



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS & SCIENCE - KAYALPATNAM**
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Run by Wavoo SAR Educational Trust
(Minority Institution)

CRITERION I

Curricular Aspects

1.2.1 Number of Certificate/Value added Courses offered and online Courses of MOOCs, SWAYAM, NPTEL etc. (where the students of the institution have enrolled and successfully completed during the last five years)

ADD ON SAMPLE CERTIFICATE

2018-2023

Submitted to

**THE NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL
(NAAC)**

DEPARTMENT OF COMMERCE

Add On Course Certificate



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Department of Commerce **Certificate of Completion**

This is to certify Ms. S. Jency of
COMMERCE DEPARTMENT has successfully completed Add-on Course titled
"ENTREPRENEURSHIP AND NEW VENTURE CREATION" in the academic year 2022 - 2023.

M.Rajalakshmi
COURSE CO-ORDINATOR

Dr. L.R. Subha
HOD

Dr. V. Rama
PRINCIPAL



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Department of Commerce **Certificate of Completion**

This is to certify Ms. V. Gomathi of
COMMERCE DEPARTMENT has successfully completed Add-on Course titled
"SUPPLY CHAIN MANAGEMENT" in the academic year 2022 - 2023.

P. Naseera Banu
COURSE CO-ORDINATOR

Dr. L.R. Subha
HOD

Dr. V. Rama
PRINCIPAL

Extra credit course certificate



DEPARTMENT OF ENGLISH LITERATURE

Add on course certificate





WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Department of English Literature
Certificate of Completion

This is to certify Ms. M.Nasima Mariyam of
ENGLISH DEPARTMENT has successfully completed Add-on Course titled
"PROFICIENCY IN ENGLISH" in the academic year 2022 - 2023.

Mrs. S. Jesintha Rosalynd
COURSE CO-ORDINATOR

Dr. S. Krishnaveni
HOD

Dr. V. Rama
PRINCIPAL

Extra credit course certificate



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Department of English Literature
Certificate of Completion

This is to certify Ms. N. Aslin of
PHYSICS DEPARTMENT has successfully completed Extra-Credit Course titled
"INTRODUCTION TO PHONETICS" in the academic year 2022 - 2023.

Dr. S. Krishnaveni
COURSE CO-ORDINATOR

Dr. S. Krishnaveni
HOD

Dr. V. Rama
PRINCIPAL

DEPARTMENT OF MATHEMATICS

Add On Course Certificate



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Department of Mathematics **Certificate of Completion**

This is to certify Ms. M. Muthu Lakshmi of
MATHEMATICS DEPARTMENT has successfully completed Add-on Course titled
"LATEX FOR PROFESSIONAL PUBLICATIONS" in the academic year 2022 - 2023.

Dr. A. Sudha
COURSE CO-ORDINATOR

Dr. A. Sudha
HOD

Dr. V. Rama
PRINCIPAL



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Department of Mathematics **Certificate of Completion**

This is to certify Ms. B. Anisha Wiseline of
MATHEMATICS DEPARTMENT has successfully completed Add-on Course titled
"DISCRETE MATHEMATICS" in the academic year 2022 - 2023.

Dr. A. Sudha
COURSE CO-ORDINATOR

Dr. A. Sudha
HOD

Dr. V. Rama
PRINCIPAL

Extra Credit Course Certificate



DEPARTMENT OF BUSINESS ADMINISTRATION

Add On Course Certificate





WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS AND SCIENCE, KAYALPATNAM

Department of Business Administration Certificate of Completion

This is to certify Ms. A. Stella of
BUSINESS ADMINISTRATION DEPARTMENT has successfully completed Add-on Course titled
"TALENT MANAGEMENT SKILLS" in the academic year 2022 - 2023.

Mrs. A. Aysha Muzammila
COURSE CO-ORDINATOR

Mrs. S. A. Rahmath Ameena Begum
HOD

Dr. V. Rama
PRINCIPAL

Extra Credit Course Certificate



WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS AND SCIENCE, KAYALPATNAM

Department of Business Administration Certificate of Completion

This is to certify Ms. M. Abinaya of
COMMERCE DEPARTMENT has successfully completed Extra-Credit Course titled
"APPLICATIVE LEADERSHIP" in the academic year 2022 - 2023.

Mrs. S. A. Rahmath Ameena Begum
COURSE CO-ORDINATOR

Mrs. S. A. Rahmath Ameena Begum
HOD

Dr. V. Rama
PRINCIPAL

DEPARTMENT OF ECONOMICS

Add On Course Certificate



Extra credit course certificate



DEPARTMENT OF COMPUTER SCIENCE

Add on course certificate

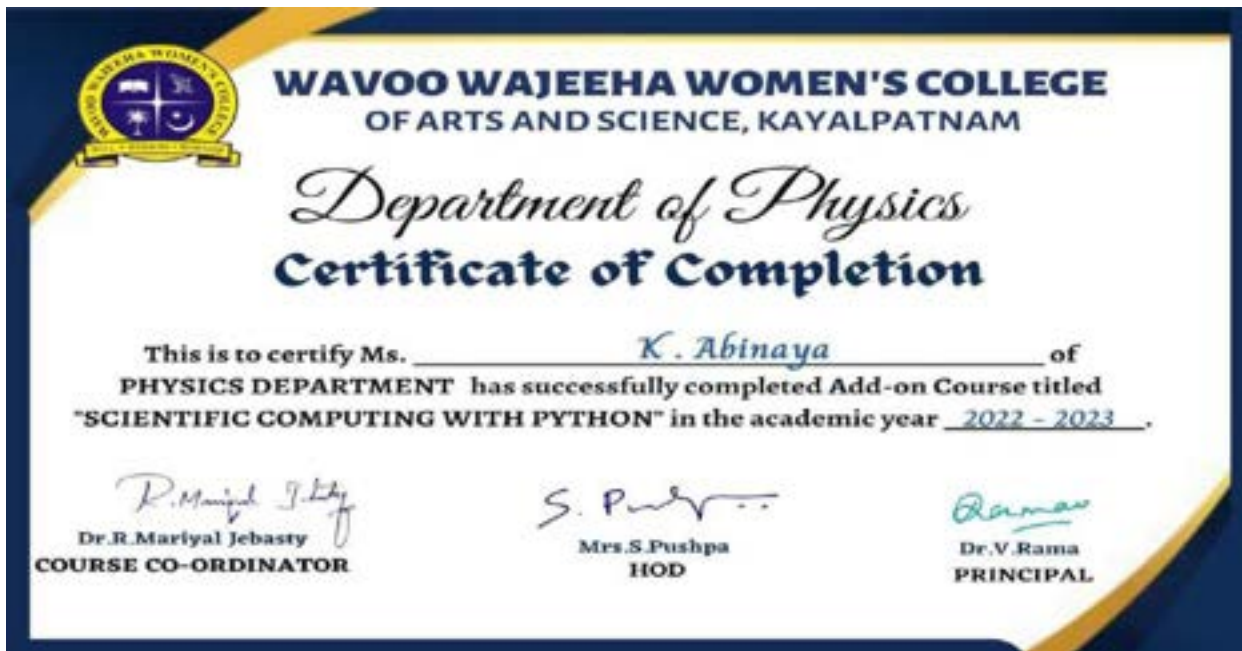


Extra credit course certificate



DEPARTMENT OF PHYSICS

Add On Course certificate

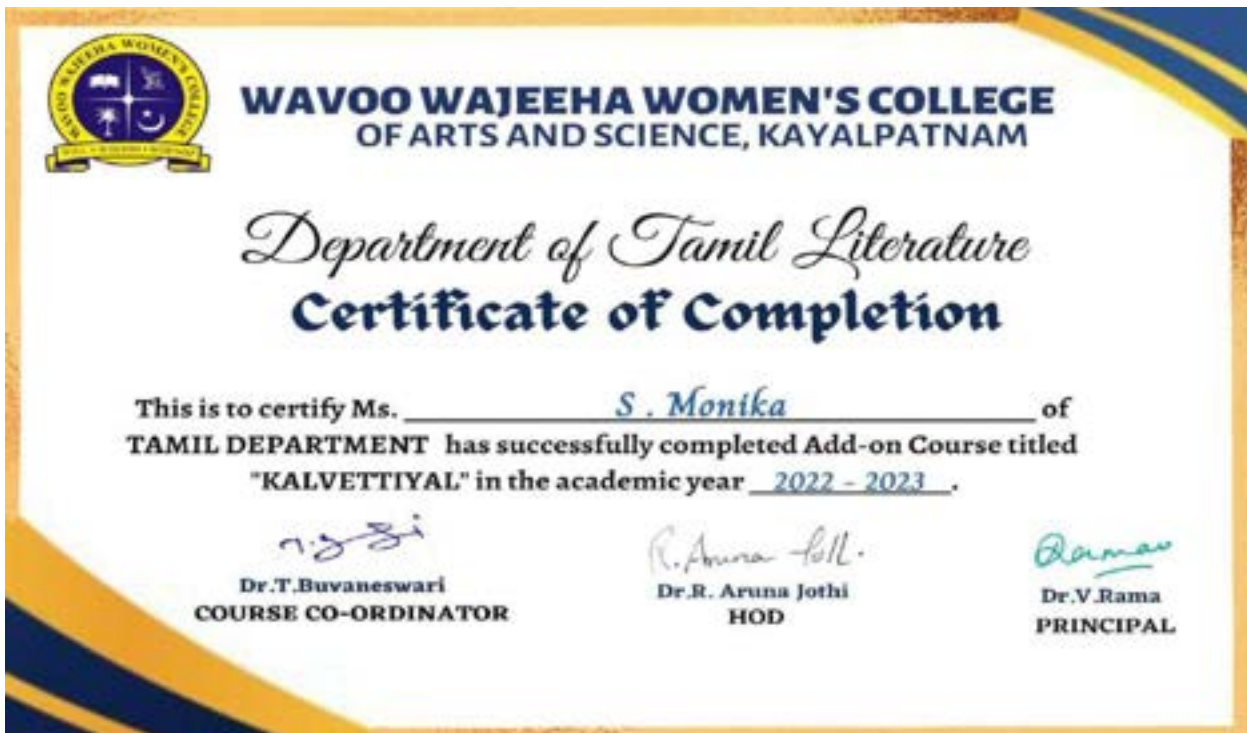


Extra credit course certificate



DEPARTMENT OF TAMIL LITERATURE

Add on course certificate



Extra credit course certificate



INFORMATION TECHNOLOGY



WAVOO WAJEEHA WOMEN'S COLLEGE

OF ARTS AND SCIENCE, KAYALPATNAM



Department of Information Technology

Certificate of Completion

This is to certify Ms. Rama Lakshmi - S of
INFORMATION TECHNOLOGY DEPARTMENT has successfully completed
Add-on course titled "ADOBE PHOTOSHOP" with 'A' grade
in the academic year 2022- 2023.

Mrs. K. Muthu Lakshmi

COURSE CO-ORDINATOR

Mrs. S. N. Sithi Shamila

HOD

Dr. V. Rama -

PRINCIPAL



WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS & SCIENCE - KAYALPATNAM

(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Run by Wavoo SAR Educational Trust
(Minority Institution)

Online certificate for Computer Science Department





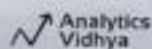
CERTIFICATE OF COMPLETION

Awarded to

K.M.S. Aysha Hilmiya

For successfully completing the Free Course
Getting started with Decision Trees

Presented by



KTS

CERTIFICATE OF COMPLETION

Awarded to

M.R.Aysha Jasra

For successfully completing the Free Course
Getting started with Decision Trees

Presented by



KTS

CERTIFICATE OF COMPLETION

Awarded to

R. Anna Swetha

For successfully completing the Free Course
Getting started with Decision Trees

Presented by



KTS

Provider & CEO: Analytics Vidhya

Academy ID: Certification ID

2023-11-29
Date

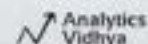
CERTIFICATE OF COMPLETION

Awarded to

A. Ahamed Yameena

For successfully completing the Free Course
Getting started with Decision Trees

Presented by



KTS

Provider & CEO: Analytics Vidhya

Academy ID: Certification ID

2023-12-01
Date



CERTIFICATE OF COMPLETION

Awarded to

M.A.K.B. Mohamed Fathima

For successfully completing the Free Course

Getting started with Decision Trees

Provided by



2023-12-16
Date

Founder & CEO, Analytics Vidhya

John Smith
Certification ID

Awarded to

P. Mathusha

For successfully completing the Free Course

Getting started with Decision Trees

Provided by



2023-12-13
Date

Founder & CEO, Analytics Vidhya

John Smith
Certification ID

CERTIFICATE OF COMPLETION

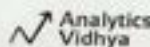
Awarded to

R. Kathir Veni

For successfully completing the Free Course

Getting started with Decision Trees

Provided by



2023-12-14
Date

Founder & CEO, Analytics Vidhya

John Smith
Certification ID

Awarded to

M.K. Katheeja Rizvia

For successfully completing the Free Course

Getting started with Decision Trees

Provided by



2023-12-17
Date

Founder & CEO, Analytics Vidhya

John Smith
Certification ID









CERTIFICATE OF COMPLETION

Awarded to

M.L.Seyed Zuhaina

For successfully completing the Free Course
Getting started with Decision Trees

Printed by



A handwritten signature in black ink, appearing to read "K. T. Suresh".

Founder & CEO, Analytics Vidhya

Java in Python
Certification ID

2023-12-11
Date

CERTIFICATE OF COMPLETION

Awarded to

M.T.Samu Fathima

For successfully completing the Free Course
Getting started with Decision Trees

Printed by



A handwritten signature in black ink, appearing to read "K. T. Suresh".

Founder & CEO, Analytics Vidhya

Java in Python
Certification ID

2023-12-11
Date

CERTIFICATE OF COMPLETION

Awarded to

S.Santhana Deepika

For successfully completing the Free Course
Getting started with Decision Trees

Printed by



A handwritten signature in black ink, appearing to read "K. T. Suresh".

Founder & CEO, Analytics Vidhya

Java in Python
Certification ID

2023-12-11
Date

CERTIFICATE OF COMPLETION

Awarded to

M.S. Salma Nahla

For successfully completing the Free Course
Getting started with Decision Trees

Printed by



A handwritten signature in black ink, appearing to read "K. T. Suresh".

Founder & CEO, Analytics Vidhya

Java in Python
Certification ID

2023-12-17
Date

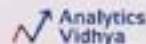
CERTIFICATE OF COMPLETION

Awarded to

M. Ramalakshmi

For successfully completing the Free Course
Getting started with Decision Trees

Provided by



A handwritten signature in black ink, appearing to read "K. Subbu".

2022-12-11
Date

Founder & CEO, Analytics Vidhya

Sample Class
Certification ID

CERTIFICATE OF COMPLETION

Awarded to

M.A.C. Radhwa

For successfully completing the Free Course
Getting started with Decision Trees

Provided by



A handwritten signature in black ink, appearing to read "K. Subbu".

2022-12-14
Date

Founder & CEO, Analytics Vidhya

20224001
Certification ID

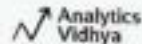
CERTIFICATE OF COMPLETION

Awarded to

S. Prema

For successfully completing the Free Course
Getting started with Decision Trees

Provided by



A handwritten signature in black ink, appearing to read "K. Subbu".

2022-12-11
Date

Founder & CEO, Analytics Vidhya

Sample Class
Certification ID

CERTIFICATE OF COMPLETION

Awarded to

T. Pooja

For successfully completing the Free Course
Getting started with Decision Trees

Provided by



A handwritten signature in black ink, appearing to read "K. Subbu".

2022-12-11
Date

Founder & CEO, Analytics Vidhya

20224001
Certification ID

CERTIFICATE OF COMPLETION

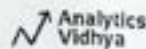
Awarded to

K. Piruthika

For successfully completing the Free Course

Getting started with Decision Trees

Provided by



A handwritten signature of K. Piruthika.

Founder & CEO, Analytics Vidhya

2022-02-24
Date

Shivangini
Civil Engineer-01

CERTIFICATE OF COMPLETION

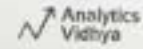
Awarded to

Renuka A.

For successfully completing the Free Course

Getting started with Decision Trees

Provided by



A handwritten signature of Renuka A.

Founder & CEO, Analytics Vidhya

Recruiting
Coordinator-01

2022-02-24
Date

Online certificate for Information Technology Department





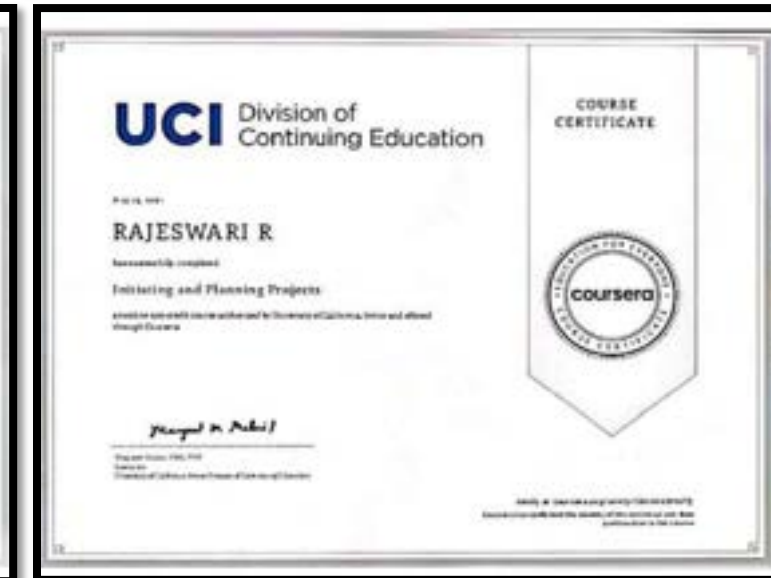
**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS & SCIENCE - KAYALPATNAM**
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Run by Wavoo SAR Educational Trust
(Minority Institution)

Coursera Certificate for Computer Science Department

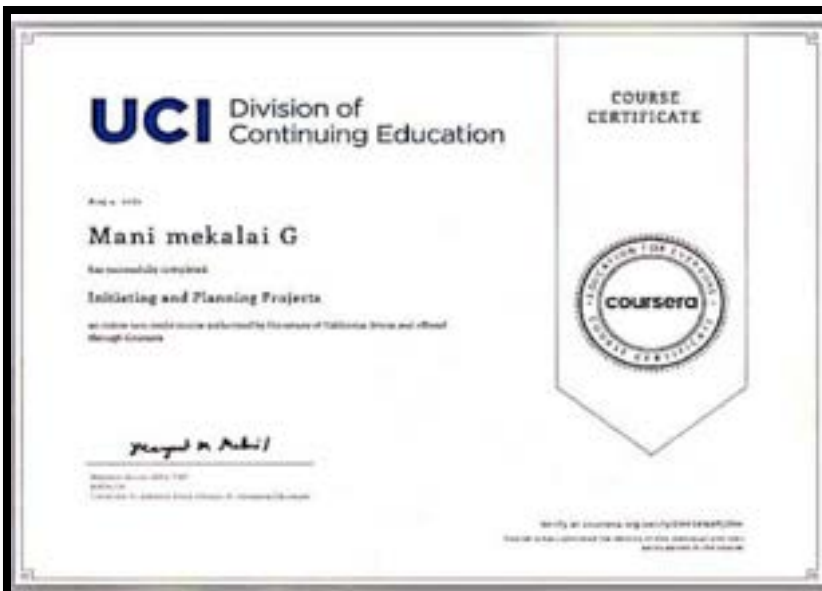


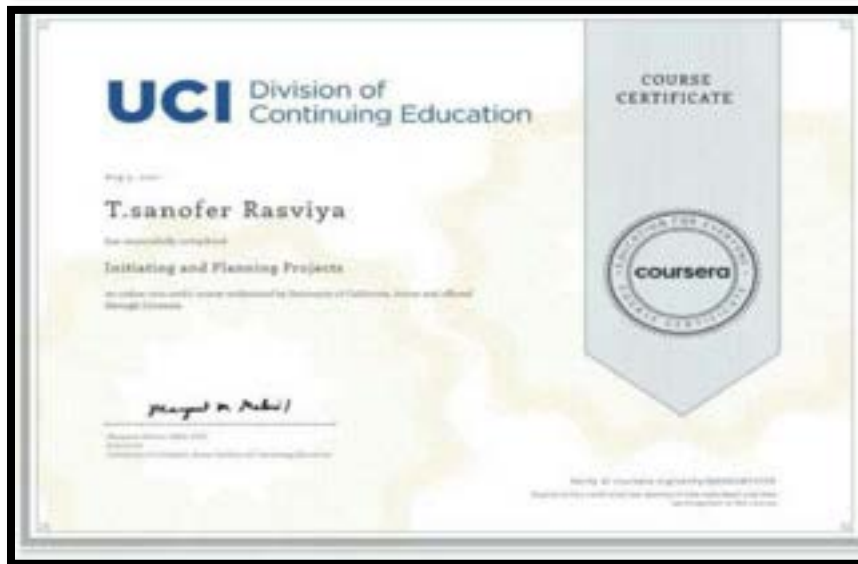














Coursera Certificate for Maths Department































Aug 11, 2013

S.A.Sithi Fouziya

has successfully completed

Games without Chance: Combinatorial Game Theory

an online non-credit course authorized by Georgia Institute of Technology and offered through Coursera

COURSE CERTIFICATE

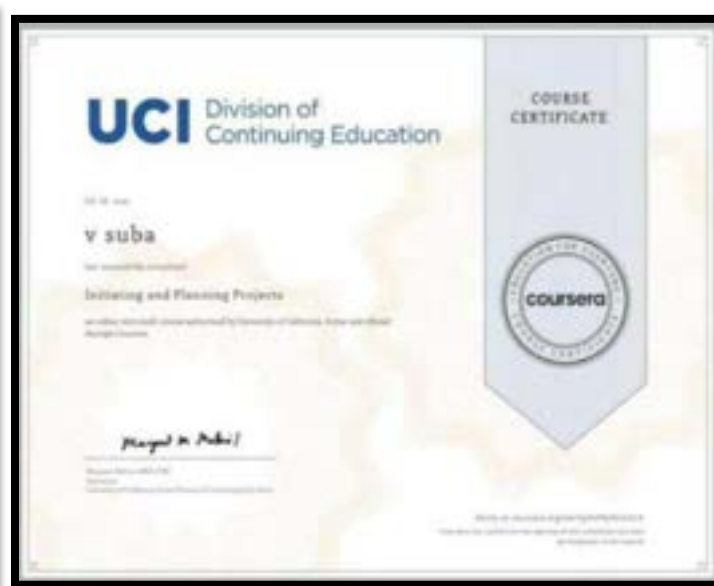



Thomas Mihalek
Professor of Mathematics
School of Mathematics
Georgia Institute of Technology

Verify at coursera.org/verify/UXYQ9R3L6R6Y
Coursera has confirmed the identity of this individual and their
participation in this course.

Coursera Certificate for Information Technology







COURSE
CERTIFICATE

Jul 29, 2014

R.Selva Lakshmi

has successfully completed

Initiating and Planning Projects

an online, non-credit course authorized by University of California, Irvine and offered through Coursera.

Margot M. Rebil

Margot M. Rebil, MSA, PMP
Instructor
University of California, Irvine Division of Continuing Education



<https://coursera.org/verify/0093364927LX>
Coursera has verified the identity of this individual and that
they are eligible to receive this certificate.



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS & SCIENCE - KAYALPATNAM**
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Run by Wavoo SAR Educational Trust
(Minority Institution)

Great Learning online Certificate for Information Technology







CERTIFICATE OF COMPLETION

Presented to

R.Soniya

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
On December 2020



CERTIFICATE OF COMPLETION

Presented to

S.Soundari

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
On December 2020



CERTIFICATE OF COMPLETION

Presented to

S. Shunmuga Vidhya

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
On December 2020



CERTIFICATE OF COMPLETION

Presented to

V. Sindhu

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
On December 2020



CERTIFICATE OF COMPLETION

Presented to

Alagu Deepa L

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(16 December 2020)



CERTIFICATE OF COMPLETION

Presented to

M.Kansul Nowfiya Rajab

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(16 December 2020)



CERTIFICATE OF COMPLETION

Presented to

M.Elavarasi

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(16 December 2020)



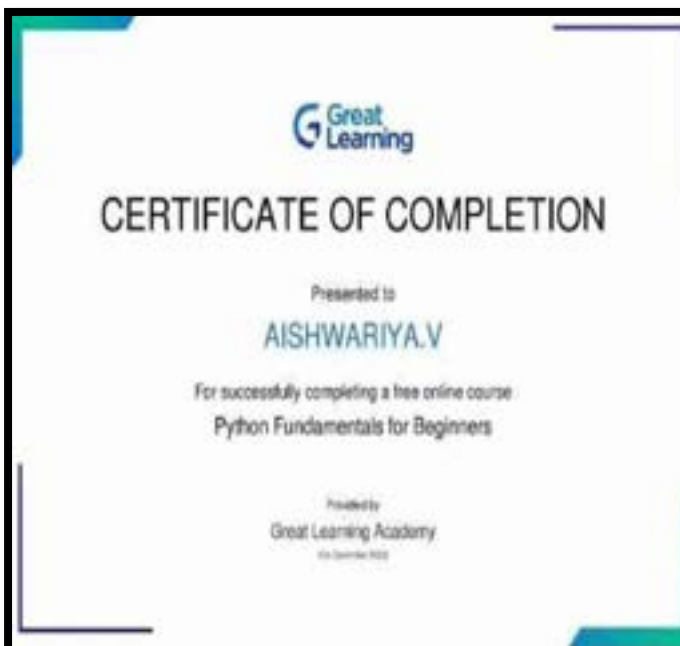
CERTIFICATE OF COMPLETION

Presented to

M.packia Lakshmi

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(16 December 2020)





CERTIFICATE OF COMPLETION

Presented to

S. Samrin Barga

For successfully completing a free online course

Python for Machine Learning

Provided by

Great Learning Academy

(25 April 2020)



CERTIFICATE OF COMPLETION

Presented to

Catherine Threesha

For successfully completing a free online course

Python Fundamentals for Beginners

Provided by

Great Learning Academy

(16 December 2020)



CERTIFICATE OF COMPLETION

Presented to

Fathima Asmiya

For successfully completing a free online course

Python Fundamentals for Beginners

Provided by

Great Learning Academy

(21 December 2020)



CERTIFICATE OF COMPLETION

Presented to

S. Ramalakshmi

For successfully completing a free online course

Python Fundamentals for Beginners

Provided by

Great Learning Academy

(21 December 2020)





CERTIFICATE OF COMPLETION

Presented to

K. Gayathri

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(On December 2020)



CERTIFICATE OF COMPLETION

Presented to

S.Suba Bala Ponni

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(On December 2020)



CERTIFICATE OF COMPLETION

Presented to

Sakeena

For successfully completing a free online course
Java Programming

Provided by
Great Learning Academy
(On December 2020)



CERTIFICATE OF COMPLETION

Presented to

R.S. Fathima Beevi

For successfully completing a free online course
Python Fundamentals for Beginners

Provided by
Great Learning Academy
(On December 2020)



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS & SCIENCE - KAYALPATNAM**
(Affiliated to Manonmaniam Sundaranar University, Tirunelveli)
Run by Wavoo SAR Educational Trust
(Minority Institution)

ICT Certificates for Computer Science Department

 Cisco Networking Academy
Certificate of Course Completion

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the tactics, techniques and procedures used by cyber criminals.
- Describe the principles of confidentiality, integrity, and availability as they relate to data states and cybersecurity countermeasures.
- Describe technologies, products and procedures used to protect confidentiality, ensure integrity and provide high availability.
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network.
- Explain the purpose of laws related to cybersecurity.

MATHUSA P
Student _____
ICT Academy
Academy Name _____
India
Location _____
16 Aug 2021
Date _____

[Signature of MATHUSA P]
MATHUSA P
Cisco Networking Academy

 PCAP: Programming Essentials in Python

Statement of Achievement

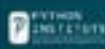
Presented To: **M N ZAINAB KATHIERA**
Name _____

During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- development tools and the Python environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are integrated in Python;
- the strategy by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques: data processing, customs and vocabulary, including the most common library function in Python 3;

[Signature of M N ZAINAB KATHIERA]
M N ZAINAB KATHIERA
VP OpenEDU Python Institute
21 Jun 2021
Date _____

By completing this module, the student is now ready to attempt the qualification PCAP: Certified Associate in Python Programming certification from the OpenEDU Python Institute
www.openedu.pythoninstitute.org

 PYTHON
INSTITUTE
INNOVATION

PCAP: Programming Essentials in Python

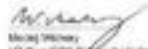
Statement of Achievement

Presented To:

C. Raghava
Name:

During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- development tools and the runtime environment
- the syntax and semantics of the Python language
- the fundamentals of object-oriented programming and the way they are adapted in Python
- the ability to adapt to real-life typical implementation problems
- the writing of Python programs using standard language constructs
- functional programming techniques, best practices, patterns and vocabulary, including the most common library functions in Python 3


Michael Whaley
VP OpenEDU Python Institute

29 Jun 2022
Date

By completing the course, the student is now ready to attain the qualification PCAP Certified Associate in Python Programming certification, from the Cisco® Python Institute.
www.cisco.com/learning/certifications/pcap

 Cisco
Corporate
Social
Responsibility
Centers of Technical Excellence

Cisco Networking Academy

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the skills, techniques and processes used by cyber criminals
- Describe the principles of confidentiality, integrity, and availability in relation to data assets and cybersecurity requirements
- Describe techniques, methods and processes used to protect confidentiality, integrity and provide high availability
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network
- Explain the concepts of terms related to cybersecurity

C. Raghava
Name:

CNA Academy
Institution:

India
Country:


Michael Whaley
VP OpenEDU Python Institute

8 Aug 2022
Date

 Cisco
Corporate
Social
Responsibility
Centers of Technical Excellence

Cisco Networking Academy

Cybersecurity Essentials

For completing the Cisco Networking Academy® Cybersecurity Essentials course, and demonstrating the following abilities:

- Describe the skills, techniques and processes used by cyber criminals
- Describe the principles of confidentiality, integrity, and availability in relation to data assets and cybersecurity requirements
- Describe techniques, methods and processes used to protect confidentiality, integrity and provide high availability
- Explain how cybersecurity professionals use technologies, processes and procedures to defend all components of the network
- Explain the concepts of terms related to cybersecurity

C. Raghava
Name:

CNA Academy
Institution:

India
Country:


Michael Whaley
VP OpenEDU Python Institute

8 Aug 2022
Date

By completing the course, the student is now ready to attain the qualification PCAP Certified Associate in Python Programming certification, from the Cisco® Python Institute.
www.cisco.com/learning/certifications/pcap

 PYTHON
INSTITUTE
INNOVATION

PCAP: Programming Essentials in Python

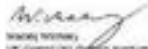
Statement of Achievement

Presented To:

C. Raghava
Name:

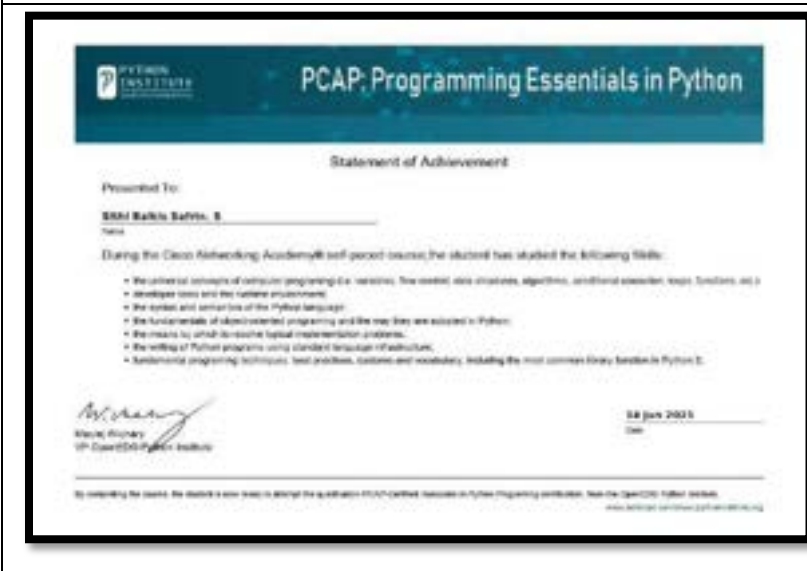
During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

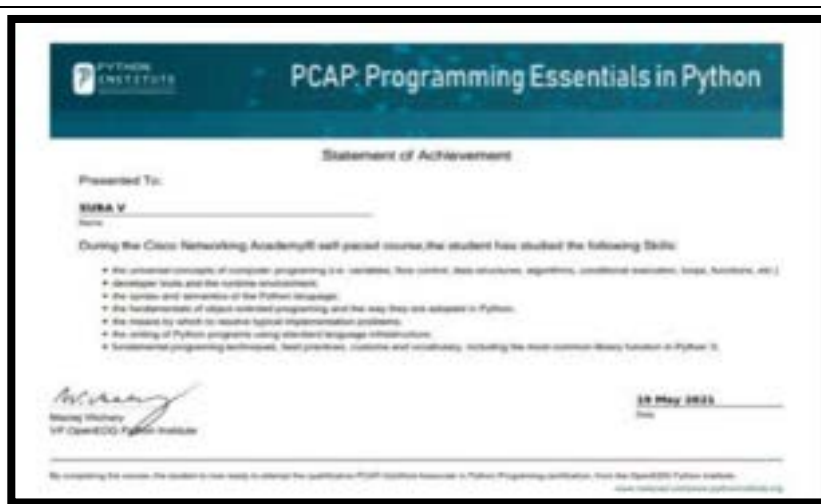
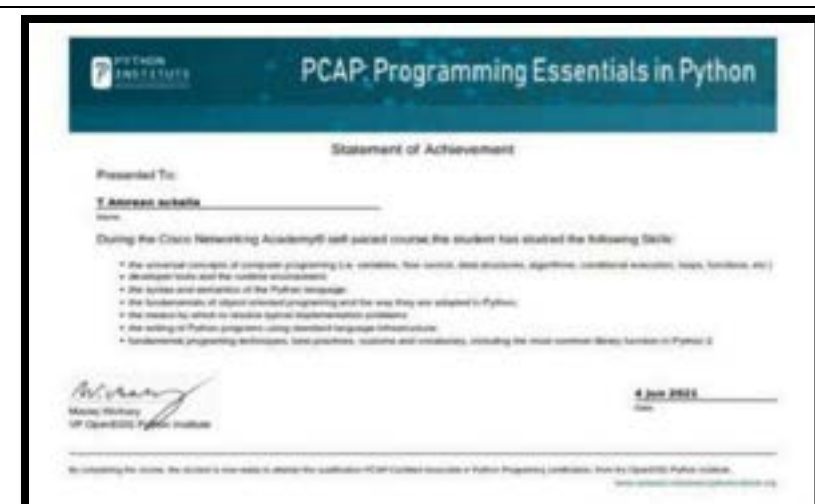
- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- development tools and the runtime environment
- the syntax and semantics of the Python language
- the fundamentals of object-oriented programming and the way they are adapted in Python
- the ability to adapt to real-life typical implementation problems
- the writing of Python programs using standard language constructs
- functional programming techniques, best practices, patterns and vocabulary, including the most common library functions in Python 3


Michael Whaley
VP OpenEDU Python Institute

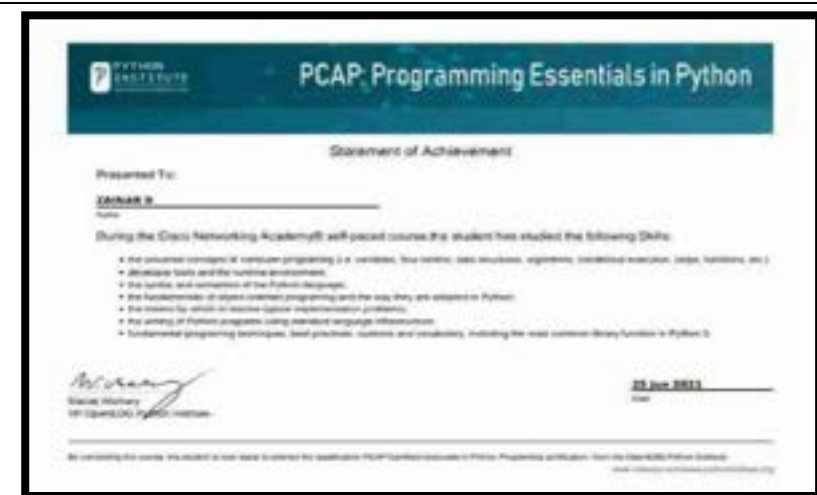
8 Sep 2022
Date

By completing the course, the student is now ready to attain the qualification PCAP Certified Associate in Python Programming certification, from the Cisco® Python Institute.
www.cisco.com/learning/certifications/pcap











PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

Matthew Thorsdale

Name

During the Cisco Networking Academy® self-paced course the student has studied the following Skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.);
- developer tools and the Python environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the reasons by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

Marcin Włodarczyk
VP OpenEDU Python Institute

23 June 2021

2021

By completing the course, the student is now eligible to obtain the qualification PCAP-Certified Associate in Python Programming certification, from the OpenEDU Python Institute.
www.openedu.com/courses/pcap-certification/

PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

M. S. SALIMA NAWALA

Name

During the Cisco Networking Academy® self-paced course the student has studied the following Skills:

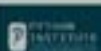
- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.);
- developer tools and the Python environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the reasons by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

Marcin Włodarczyk
VP OpenEDU Python Institute

23 June 2021

2021

By completing the course, the student is now eligible to obtain the qualification PCAP-Certified Associate in Python Programming certification, from the OpenEDU Python Institute.
www.openedu.com/courses/pcap-certification/



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

MATTHIASA M.

Name

During the Cisco Networking Academy® self-paced course the student has studied the following Skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.);
- developer tools and the Python environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the reasons by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

By completing the course, the student is now eligible to obtain the qualification PCAP-Certified Associate in Python Programming certification, from the OpenEDU Python Institute.
www.openedu.com/courses/pcap-certification/



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

ZAINAB B.

Name

During the Cisco Networking Academy® self-paced course the student has studied the following Skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.);
- developer tools and the Python environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the reasons by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

By completing the course, the student is now eligible to obtain the qualification PCAP-Certified Associate in Python Programming certification, from the OpenEDU Python Institute.
www.openedu.com/courses/pcap-certification/



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

T. PINK _____

Date:

During the Cisco Networking Academy® self-paced course the student has studied the following skills:

- The fundamental concepts of computer programming (i.e., variables, flow control, loops, functions, algorithms, etc.)
- Arithmetic operators and the order of operations
- The syntax and semantics of the Python language
- The concepts of object-oriented programming and how they are implemented in Python
- The syntax of Python code (i.e., syntax rules, operators, statements, etc.)
- The writing of Python programs that use loops, conditionals, and functions, including the use of comments, lists, and functions

23 Jun 2023


David Whaley
Cisco Networking Academy

By completing this course, the student has demonstrated the skills required for the Cisco Programming Essentials in Python certification. This document is valid for two years from the date of issuance.



PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:

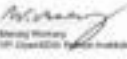
ABDHEM YAHIA _____

Date:

During the Cisco Networking Academy® self-paced course the student has studied the following skills:

- The fundamental concepts of computer programming (i.e., variables, flow control, loops, functions, algorithms, etc.)
- Arithmetic operators and the order of operations
- The syntax and semantics of the Python language
- The concepts of object-oriented programming and how they are implemented in Python
- The syntax of Python code (i.e., syntax rules, operators, statements, etc.)
- The writing of Python programs that use loops, conditionals, and functions, including the use of comments, lists, and functions

23 Jun 2023

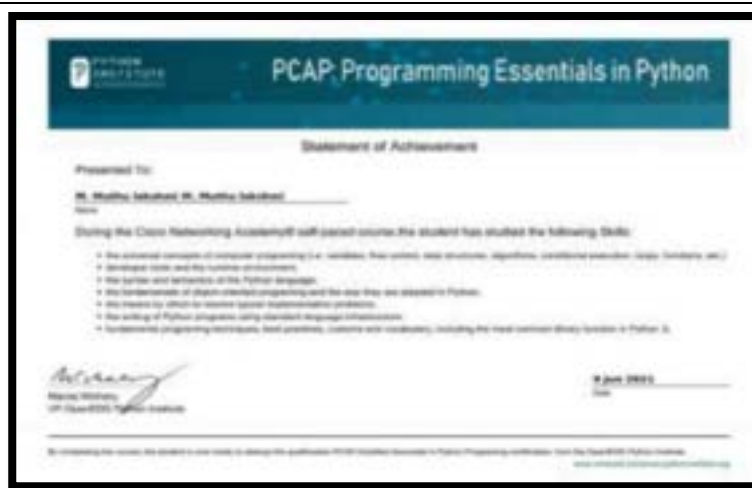
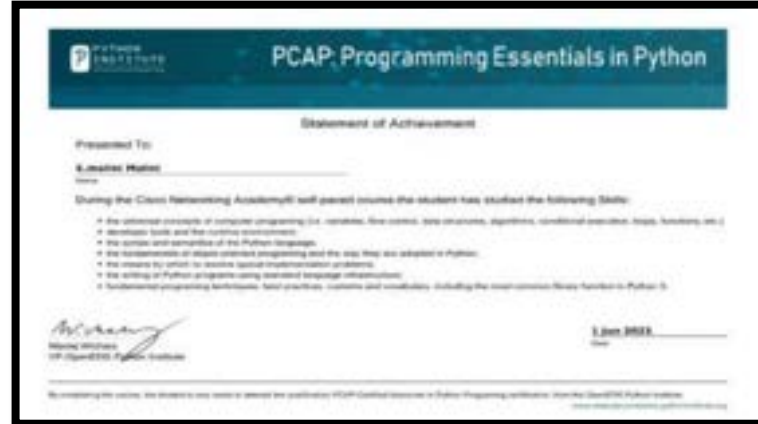

David Whaley
Cisco Networking Academy

By completing this course, the student has demonstrated the skills required for the Cisco Programming Essentials in Python certification. This document is valid for two years from the date of issuance.

23 Jun 2023

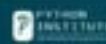

David Whaley
Cisco Networking Academy

ICT Certificates for Information Technology Department

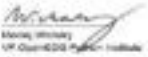


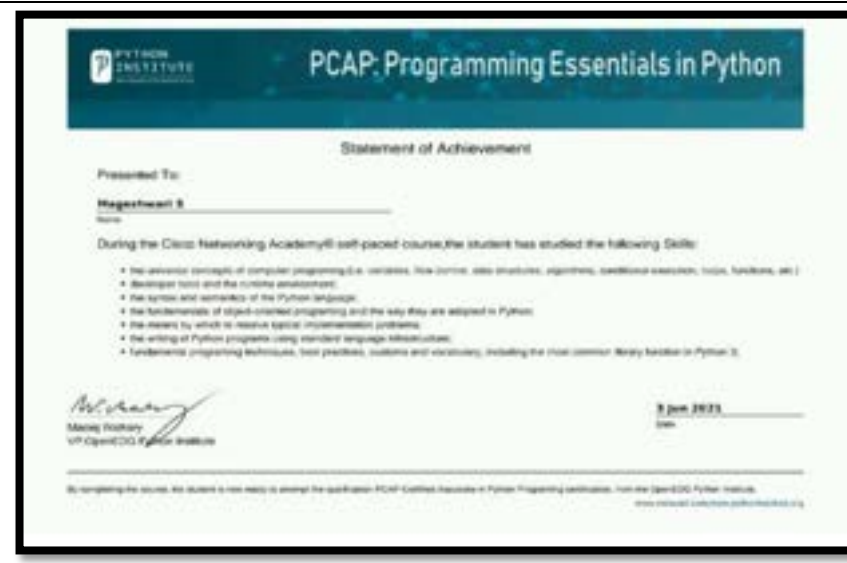
<p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: M. Hegabharti Name:</p> <p>During the Cisco Networking Academy® self-paced course the student has studied the following skills:</p> <ul style="list-style-type: none"> • The general concepts of computer programming (i.e. variables, flow control, data structures, algorithms, condition evaluation, loops, functions, etc.) • Developed code and the syntax fundamentals. • The syntax and semantics of the Python language. • The fundamentals of object-oriented programming and the way they are adopted in Python. • The syntax by which to handle typical implementation problems. • The writing of Python programs using standard language constructs. • Fundamental programming techniques, best practices, consistency and readability, including the most common library functions in Python 3. <p> M. Hegabharti Cisco Networking Academy® Python Institute</p> <p>18 May 2023</p> <p>By accepting this course, the student is now ready to receive the qualification PCAP Certified Associate in Python Programming certification. Visit the Cisco® Python Academy https://www.cisco.com/cisco-training/courses/cisco-networking-academy/python-programming</p>	<p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: M. T. Saliha Resatlı Name:</p> <p>During the Cisco Networking Academy® self-paced course the student has studied the following skills:</p> <ul style="list-style-type: none"> • The general concepts of computer programming (i.e. variables, flow control, data structures, algorithms, condition evaluation, loops, functions, etc.) • Developed code and the syntax fundamentals. • The syntax and semantics of the Python language. • The fundamentals of object-oriented programming and the way they are adopted in Python. • The syntax by which to handle typical implementation problems. • The writing of Python programs using standard language constructs. • Fundamental programming techniques, best practices, consistency and readability, including the most common library functions in Python 3. <p> M. T. Saliha Resatlı Cisco Networking Academy® Python Institute</p> <p>22 June 2023</p> <p>By accepting this course, the student is now ready to receive the qualification PCAP Certified Associate in Python Programming certification. Visit the Cisco® Python Academy https://www.cisco.com/cisco-training/courses/cisco-networking-academy/python-programming</p>
<p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: A. Mousab Name:</p> <p>During the Cisco Networking Academy® self-paced course the student has studied the following skills:</p> <ul style="list-style-type: none"> • The general concepts of computer programming (i.e. variables, flow control, data structures, algorithms, condition evaluation, loops, functions, etc.) • Developed code and the syntax fundamentals. • The syntax and semantics of the Python language. • The fundamentals of object-oriented programming and the way they are adopted in Python. • The syntax by which to handle typical implementation problems. • The writing of Python programs using standard language constructs. • Fundamental programming techniques, best practices, consistency and readability, including the most common library functions in Python 3. <p> A. Mousab Cisco Networking Academy® Python Institute</p> <p>4 June 2023</p> <p>By accepting this course, the student is now ready to receive the qualification PCAP Certified Associate in Python Programming certification. Visit the Cisco® Python Academy https://www.cisco.com/cisco-training/courses/cisco-networking-academy/python-programming</p>	<p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: A. Yassine Mokbel Name:</p> <p>During the Cisco Networking Academy® self-paced course the student has studied the following skills:</p> <ul style="list-style-type: none"> • The general concepts of computer programming (i.e. variables, flow control, data structures, algorithms, condition evaluation, loops, functions, etc.) • Developed code and the syntax fundamentals. • The syntax and semantics of the Python language. • The fundamentals of object-oriented programming and the way they are adopted in Python. • The syntax by which to handle typical implementation problems. • The writing of Python programs using standard language constructs. • Fundamental programming techniques, best practices, consistency and readability, including the most common library functions in Python 3. <p> A. Yassine Mokbel Cisco Networking Academy® Python Institute</p> <p>8 June 2023</p> <p>By accepting this course, the student is now ready to receive the qualification PCAP Certified Associate in Python Programming certification. Visit the Cisco® Python Academy https://www.cisco.com/cisco-training/courses/cisco-networking-academy/python-programming</p>



<p> PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: AKSHAYA K. AGHARDE</p> <p>During the Cisco Networking Academy self-paced course, the student has studied the following skills:</p> <ul style="list-style-type: none">• Has extensive knowledge of computer programming (i.e. variables, flow control, data structures, algorithms, conditional statements, loops, functions, etc.)• Has acquired basic knowledge of:<ul style="list-style-type: none">• Has learned the basic concepts of the Python language.• Has learned basic concepts of object-oriented programming and the way they are adopted in Python.• Has learned by which to resolve general implementation problems.• Has written of Python programs using standard language constructs.• Has learned programming techniques, best practices, routines and modules, including the most common library available in Python 3. <p> Akshaya K. Agharde Cisco Networking Academy</p> <p>8 June 2023</p> <p>By completing this course, the student is now ready to earn the Cisco Certified Network Associate in Python Programming certification. Visit the Cisco DNA Python Institute: www.cisco.com/cisco-dna/python-institute</p>	<p> PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: K. Sandya</p> <p>During the Cisco Networking Academy self-paced course, the student has studied the following skills:</p> <ul style="list-style-type: none">• Has extensive knowledge of computer programming (i.e. variables, flow control, data structures, algorithms, conditional statements, loops, functions, etc.)• Has acquired basic knowledge of:<ul style="list-style-type: none">• Has learned the basic concepts of the Python language.• Has learned basic concepts of object-oriented programming and the way they are adopted in Python.• Has learned by which to resolve general implementation problems.• Has written of Python programs using standard language constructs.• Has learned programming techniques, best practices, routines and modules, including the most common library available in Python 3. <p> K. Sandya Cisco Networking Academy</p> <p>23 Aug 2023</p> <p>By completing this course, the student is now ready to earn the Cisco Certified Network Associate in Python Programming certification. Visit the Cisco DNA Python Institute: www.cisco.com/cisco-dna/python-institute</p>
--	--

ICT Certificates for Physics Department

 <p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: <u>Varun Raviteja</u> Name</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following skills:</p> <ul style="list-style-type: none">• The universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)• Data types and the runtime environment• The syntax and semantics of the Python language• The fundamentals of object-oriented programming and the way they are adapted in Python• The reasons by which to choose typed implementation problems• The writing of Python programs using standard language constructs• Fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3 <p> Varun Raviteja Cisco Networking Academy® VP Open-CDP Python Institute</p> <p>7 June 2021 Date</p> <p>By completing the course, the student is now ready to attempt the qualification PCAP: Programming Essentials in Python 3 programming certification, from the Cisco® Python Institute. www.cisco.com/certifications/python3cert.org</p>	 <p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: <u>Varun Raviteja</u> Name</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following skills:</p> <ul style="list-style-type: none">• The universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)• Data types and the runtime environment• The syntax and semantics of the Python language• The fundamentals of object-oriented programming and the way they are adapted in Python• The reasons by which to choose typed implementation problems• The writing of Python programs using standard language constructs• Fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3 <p> Varun Raviteja Cisco Networking Academy® VP Open-CDP Python Institute</p> <p>17 April 2021 Date</p> <p>By completing the course, the student is now ready to attempt the qualification PCAP: Programming Essentials in Python 3 programming certification, from the Cisco® Python Institute. www.cisco.com/certifications/python3cert.org</p>
 <p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: <u>Sathish Raviteja</u> Name</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following skills:</p> <ul style="list-style-type: none">• The universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)• Data types and the runtime environment• The syntax and semantics of the Python language• The reasons by which to choose typed implementation problems• The writing of Python programs using standard language constructs• Fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3 <p> Sathish Raviteja Cisco Networking Academy® VP Open-CDP Python Institute</p> <p>9 June 2021 Date</p> <p>By completing the course, the student is now ready to attempt the qualification PCAP: Programming Essentials in Python 3 programming certification, from the Cisco® Python Institute. www.cisco.com/certifications/python3cert.org</p>	 <p>PCAP: Programming Essentials in Python</p> <p>Statement of Achievement</p> <p>Presented To: <u>Monika Vijayakarshan</u> Name</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following skills:</p> <ul style="list-style-type: none">• The universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)• Data types and the runtime environment• The syntax and semantics of the Python language• The fundamentals of object-oriented programming and the way they are adapted in Python• The reasons by which to choose typed implementation problems• The writing of Python programs using standard language constructs• Fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3 <p> Monika Vijayakarshan Cisco Networking Academy® VP Open-CDP Python Institute</p> <p>9 June 2021 Date</p> <p>By completing the course, the student is now ready to attempt the qualification PCAP: Programming Essentials in Python 3 programming certification, from the Cisco® Python Institute. www.cisco.com/certifications/python3cert.org</p>



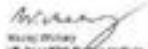
 PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:
Kamal M
Name

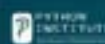
During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- the concepts and semantics of the Python language
- the fundamentals of object-oriented programming and the way they are adopted in Python
- the syntax by which to resolve typical implementation problems
- the writing of Python programs using standard language instructions
- fundamental programming techniques, best practices, conventions and vocabulary, including the most common library functions in Python 3


Kamal M
VP Cisco E&O Python Institute

8 June 2021
Date

By completing the course, the student is now ready to attend the equivalent PCAP Certified Associate in Python Programming certification, from the Cisco E&O Python Institute.
www.ciscoeo.com/python/

 PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:
Kamal M
Name

During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- the concepts and semantics of the Python language
- the fundamentals of object-oriented programming and the way they are adopted in Python
- the syntax by which to resolve typical implementation problems
- the writing of Python programs using standard language instructions
- fundamental programming techniques, best practices, conventions and vocabulary, including the most common library functions in Python 3


Kamal M
VP Cisco E&O Python Institute

8 June 2021
Date

By completing the course, the student is now ready to attend the equivalent PCAP Certified Associate in Python Programming certification, from the Cisco E&O Python Institute.
www.ciscoeo.com/python/

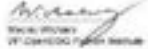
 PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:
Janice M
Name

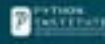
During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- the concepts and semantics of the Python language
- the fundamentals of object-oriented programming and the way they are adopted in Python
- the syntax by which to resolve typical implementation problems
- the writing of Python programs using standard language instructions
- fundamental programming techniques, best practices, conventions and vocabulary, including the most common library functions in Python 3


Janice M
VP Cisco E&O Python Institute

16 July 2021
Date

By completing the course, the student is now ready to attend the equivalent PCAP Certified Associate in Python Programming certification, from the Cisco E&O Python Institute.
www.ciscoeo.com/python/

 PCAP: Programming Essentials in Python

Statement of Achievement

Presented To:
Janice M
Name

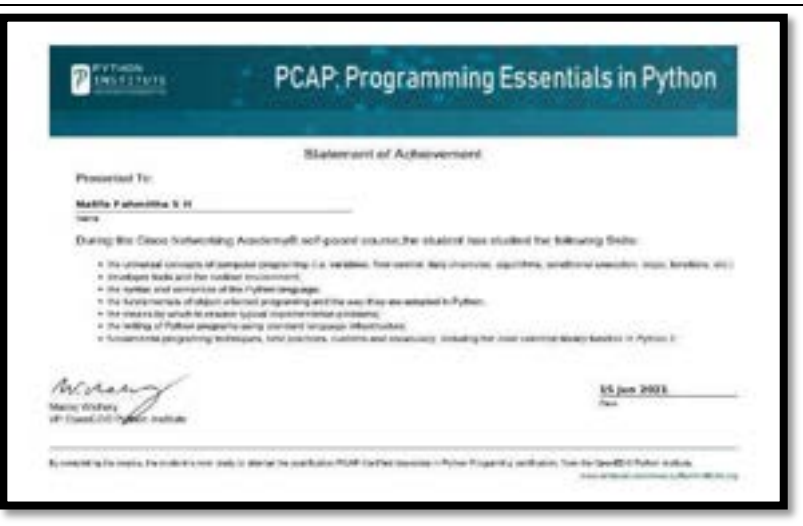
During the Cisco Networking Academy® self-paced course, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- the concepts and semantics of the Python language
- the fundamentals of object-oriented programming and the way they are adopted in Python
- the syntax by which to resolve typical implementation problems
- the writing of Python programs using standard language instructions
- fundamental programming techniques, best practices, conventions and vocabulary, including the most common library functions in Python 3


Janice M
VP Cisco E&O Python Institute

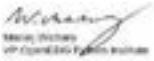
16 July 2021
Date

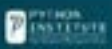
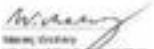
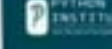
By completing the course, the student is now ready to attend the equivalent PCAP Certified Associate in Python Programming certification, from the Cisco E&O Python Institute.
www.ciscoeo.com/python/







<div><p>PCAP: Programming Essentials in Python</p><p>Statement of Achievement</p><p>Presented To: <u>Aryabha Trivedya Jyoti R.</u> Name</p><p>During the Cisco Networking Academy® self-paced course the student has studied the following Skills:</p><ul style="list-style-type: none">the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)the syntax and semantics of the Python languagethe fundamentals of object-oriented programming and the way they are applied in Pythonthe issues by which to resolve typical implementation problemsthe writing of Python programs using standard language constructsfundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3.<p> Meenal Waghmare VP Open400 Python Institute</p><p>8 Sept 2023 Date</p><p>By completing this course, the student is now ready to attempt the certification PCAP-Certified Associate in Python Programming certification from the Open400 Python Institute. www.open400.com/courses/pythoncertification/</p></div>	<div><p>PCAP: Programming Essentials in Python</p><p>Statement of Achievement</p><p>Presented To: <u>APRIL HOMMELA</u> Name</p><p>During the Cisco Networking Academy® self-paced course the student has studied the following Skills:</p><ul style="list-style-type: none">the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)the syntax and semantics of the Python languagethe fundamentals of object-oriented programming and the way they are applied in Pythonthe issues by which to resolve typical implementation problemsthe writing of Python programs using standard language constructsfundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3.<p> Meenal Waghmare VP Open400 Python Institute</p><p>5 Apr 2023 Date</p><p>By completing this course, the student is now ready to attempt the certification PCAP-Certified Associate in Python Programming certification from the Open400 Python Institute. www.open400.com/courses/pythoncertification/</p></div>
<div><p>PCAP: Programming Essentials in Python</p><p>Statement of Achievement</p><p>Presented To: <u>A. Shiva Bhargava</u> Name</p><p>During the Cisco Networking Academy® self-paced course the student has studied the following Skills:</p><ul style="list-style-type: none">the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)the syntax and semantics of the Python languagethe fundamentals of object-oriented programming and the way they are applied in Pythonthe issues by which to resolve typical implementation problemsthe writing of Python programs using standard language constructsfundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3.<p> Meenal Waghmare VP Open400 Python Institute</p><p>5 Jun 2023 Date</p><p>By completing this course, the student is now ready to attempt the certification PCAP-Certified Associate in Python Programming certification from the Open400 Python Institute. www.open400.com/courses/pythoncertification/</p></div>	<div><p>PCAP: Programming Essentials in Python</p><p>Statement of Achievement</p><p>Presented To: <u>T. Shiva Hemalatha Bhargava</u> Name</p><p>During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:</p><ul style="list-style-type: none">the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)the syntax and semantics of the Python languagethe fundamentals of object-oriented programming and the way they are applied in Pythonthe issues by which to resolve typical implementation problemsthe writing of Python programs using standard language constructsfundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3.<p> Meenal Waghmare VP Open400 Python Institute</p><p>22 Mar 2023 Date</p><p>By completing this course, the student is now ready to attempt the certification PCAP-Certified Associate in Python Programming certification from the Open400 Python Institute. www.open400.com/courses/pythoncertification/</p></div>

<div style="background-color: #0070C0; color: white; padding: 5px; text-align: center;">  PCAP: Programming Essentials in Python </div> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p style="text-align: center;">Statement of Achievement</p> <p>Presented To:</p> <p>Siddhesh Kothikar M _____ Name _____</p> <p>During the Cisco Networking Academy® self-paced course the student has studied the following Skills:</p> <ul style="list-style-type: none"> • the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.) • developer tools and the runtime environment • the syntax and semantics of the Python language • the fundamentals of object-oriented programming and the way they are adopted in Python • the means by which to resolve typical implementation problems • the writing of Python programs using standard language conventions • Fundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3 <div style="text-align: right; margin-top: 10px;">  <p>Marie Wachary VP OpenEDU Python Institute</p> <p>10 Jun 2023 _____ Date _____</p> </div> <p style="text-align: center;">By completing the course, the student is now ready to attempt the OpenEDU Python Institute PCAP-Certified Associate in Python Programming certification. www.openedu.python-institute.org</p> </div>	<div style="background-color: #0070C0; color: white; padding: 5px; text-align: center;">  PCAP: Programming Essentials in Python </div> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p style="text-align: center;">Statement of Achievement</p> <p>Presented To:</p> <p>Siddhesh Kothikar M _____ Name _____</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:</p> <ul style="list-style-type: none"> • the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.) • developer tools and the runtime environment • the syntax and semantics of the Python language • the fundamentals of object-oriented programming and the way they are adopted in Python • the means by which to resolve typical implementation problems • the writing of Python programs using standard language conventions • Fundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3 <div style="text-align: right; margin-top: 10px;">  <p>Marie Wachary VP OpenEDU Python Institute</p> <p>10 Jun 2023 _____ Date _____</p> </div> <p style="text-align: center;">By completing the course, the student is now ready to attempt the OpenEDU Python Institute PCAP-Certified Associate in Python Programming certification. www.openedu.python-institute.org</p> </div>
<div style="background-color: #0070C0; color: white; padding: 5px; text-align: center;">  PCAP: Programming Essentials in Python </div> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p style="text-align: center;">Statement of Achievement</p> <p>Presented To:</p> <p>Thibault Martel S _____ Name _____</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:</p> <ul style="list-style-type: none"> • the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.) • developer tools and the runtime environment • the syntax and semantics of the Python language • the fundamentals of object-oriented programming and the way they are adopted in Python • the means by which to resolve typical implementation problems • the writing of Python programs using standard language conventions • Fundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3 <div style="text-align: right; margin-top: 10px;">  <p>Marie Wachary VP OpenEDU Python Institute</p> <p>11 Jun 2023 _____ Date _____</p> </div> <p style="text-align: center;">By completing the course, the student is now ready to attempt the OpenEDU Python Institute PCAP-Certified Associate in Python Programming certification. www.openedu.python-institute.org</p> </div>	<div style="background-color: #0070C0; color: white; padding: 5px; text-align: center;">  PCAP: Programming Essentials in Python </div> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p style="text-align: center;">Statement of Achievement</p> <p>Presented To:</p> <p>Thibault Martel S _____ Name _____</p> <p>During the Cisco Networking Academy® self-paced course, the student has studied the following Skills:</p> <ul style="list-style-type: none"> • the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.) • developer tools and the runtime environment • the syntax and semantics of the Python language • the fundamentals of object-oriented programming and the way they are adopted in Python • the means by which to resolve typical implementation problems • the writing of Python programs using standard language conventions • Fundamental programming techniques, best practices, customs and vocabulary, including the most common library function in Python 3 <div style="text-align: right; margin-top: 10px;">  <p>Marie Wachary VP OpenEDU Python Institute</p> <p>14 Jun 2023 _____ Date _____</p> </div> <p style="text-align: center;">By completing the course, the student is now ready to attempt the OpenEDU Python Institute PCAP-Certified Associate in Python Programming certification. www.openedu.python-institute.org</p> </div>



WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE, KAYALPATNAM

Certificate of Completion

This is to certify Ms. R . Rajalakshmi of
III B.A ECONOMICS has successfully completed Moral Course
in the academic year 2021 - 2022.

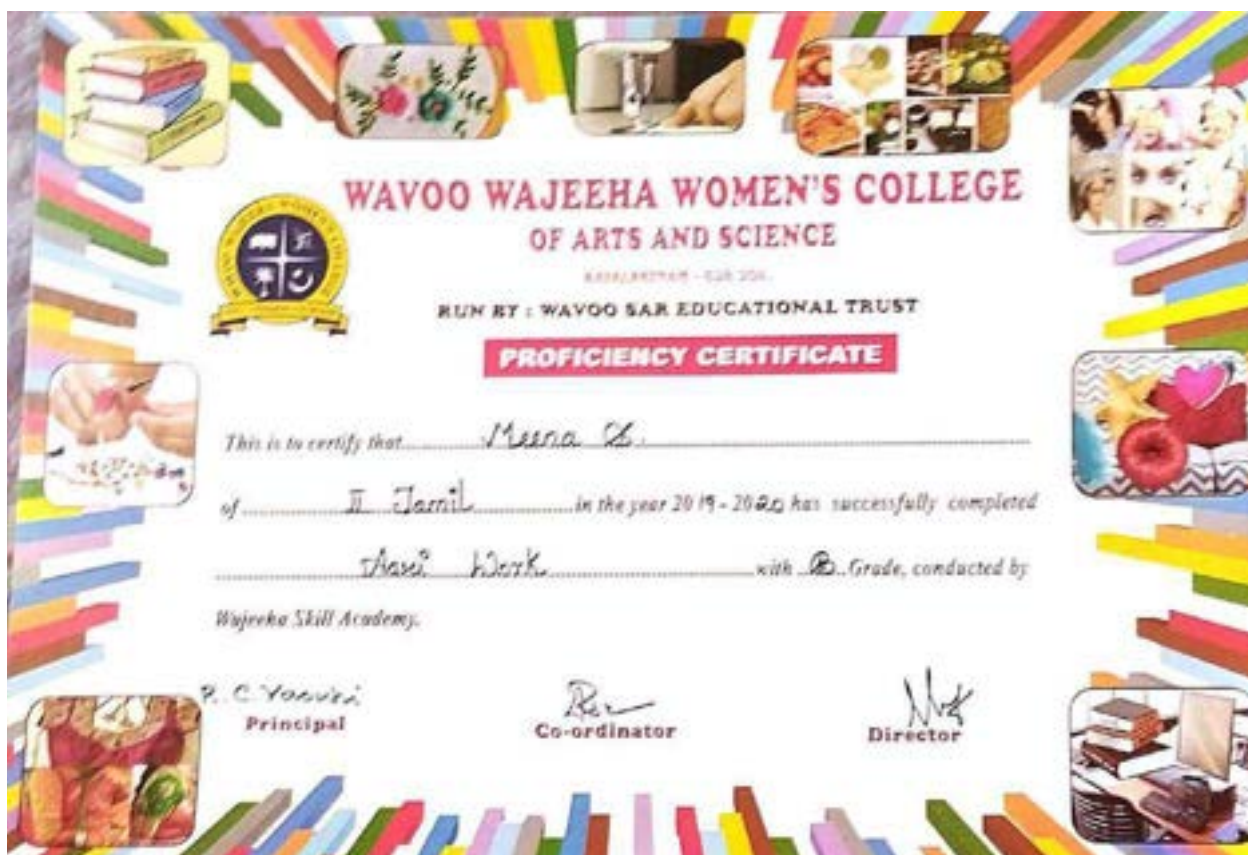
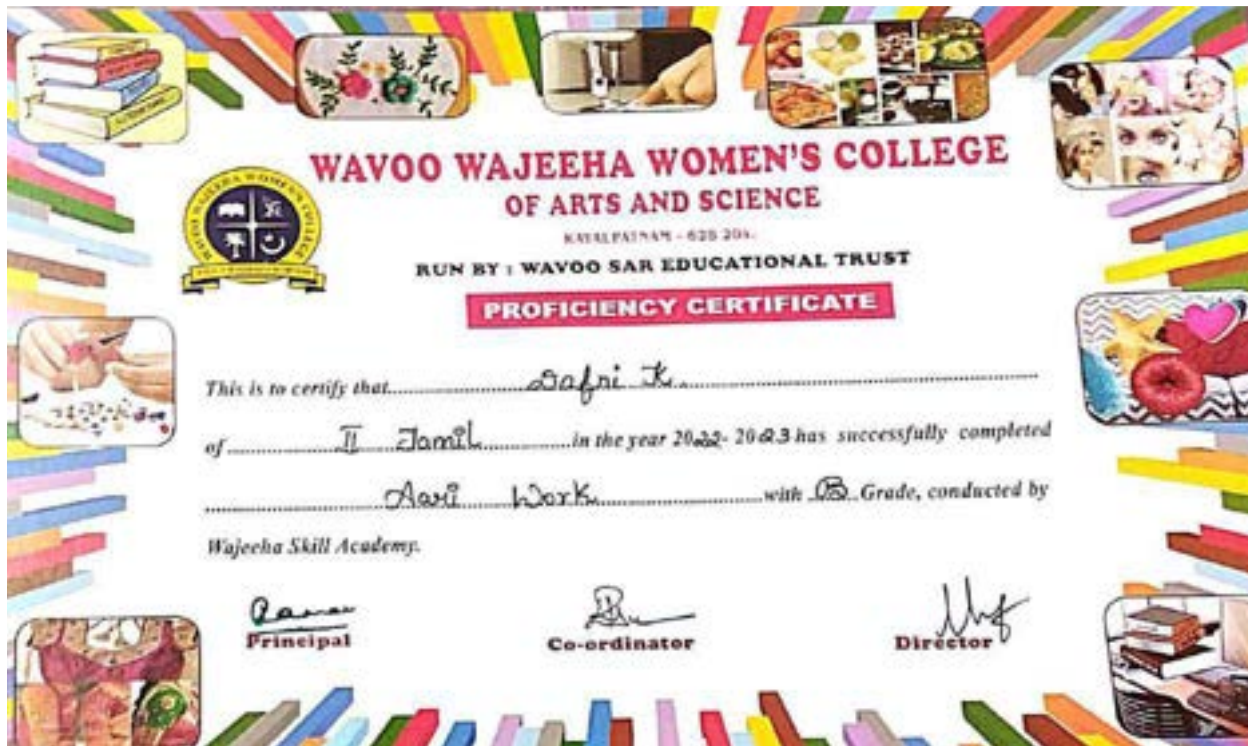
R. Aruna Jothi

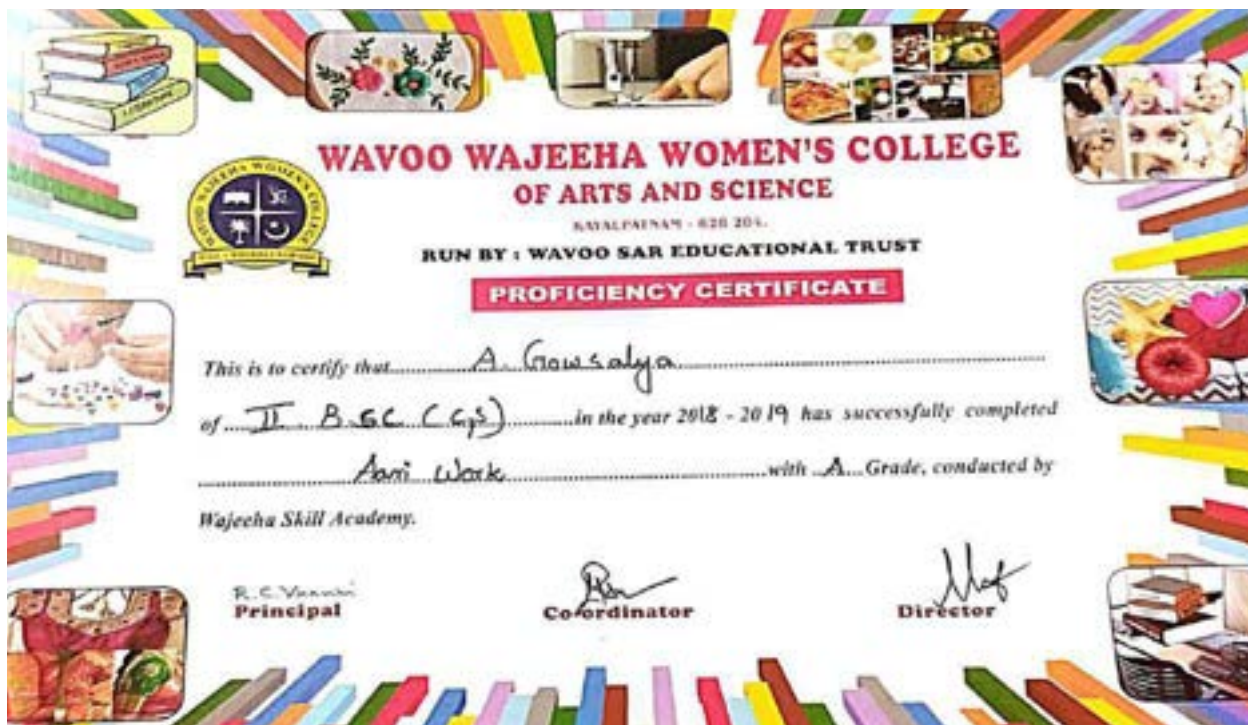
Dr.R.Aruna Jothi
CO-ORDINATOR

R. C. Vasuki

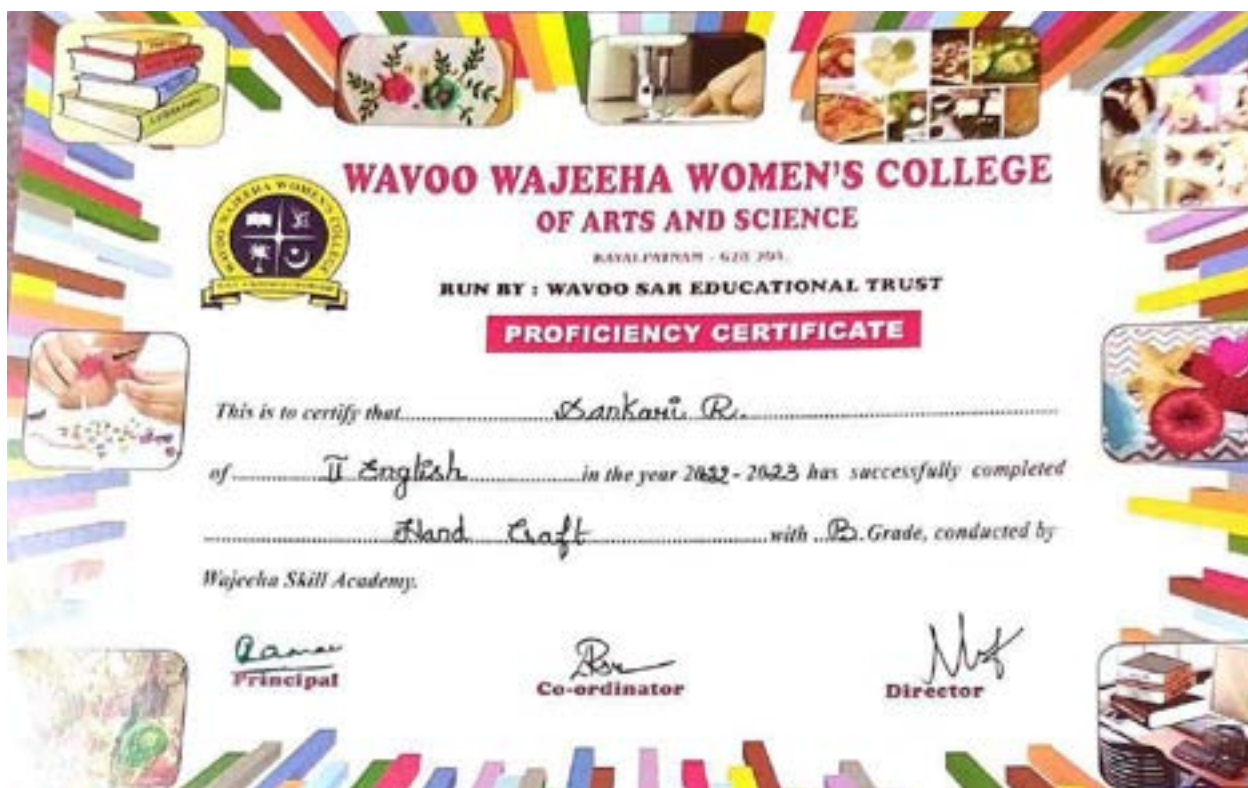
Dr. R.C.Vasuki
PRINCIPAL

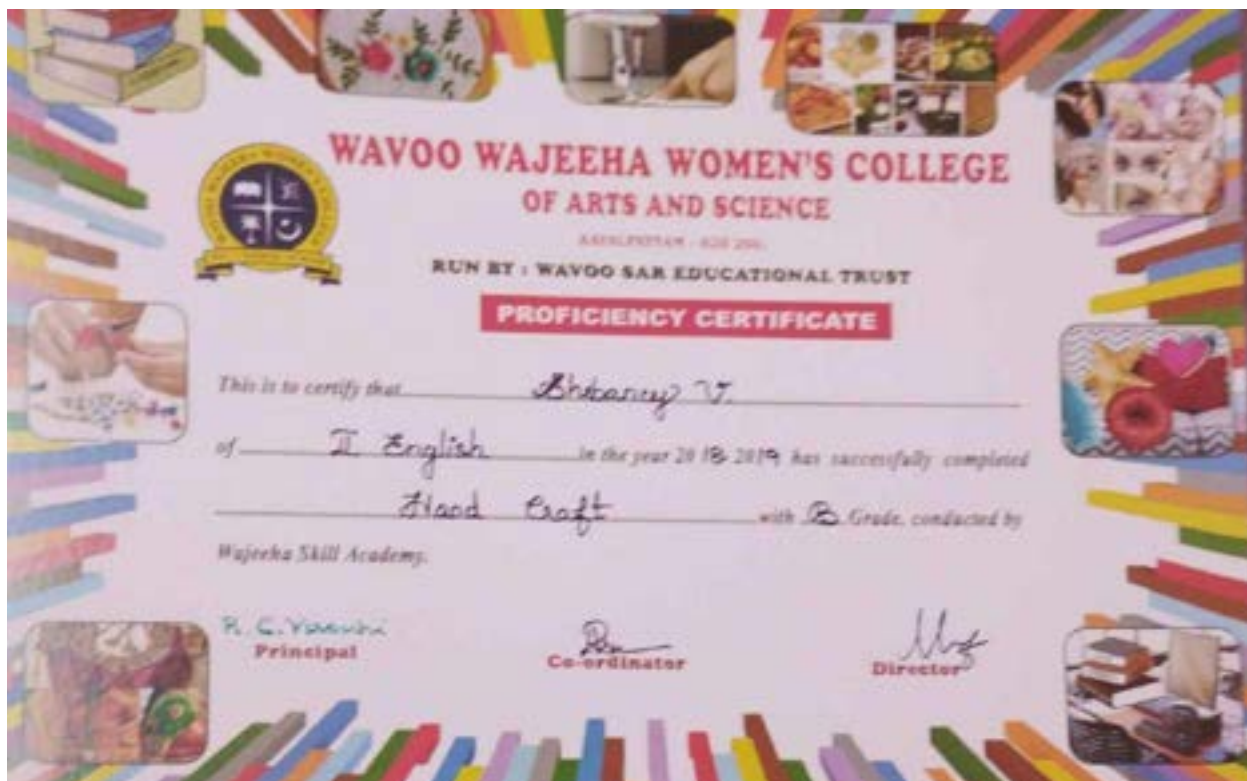
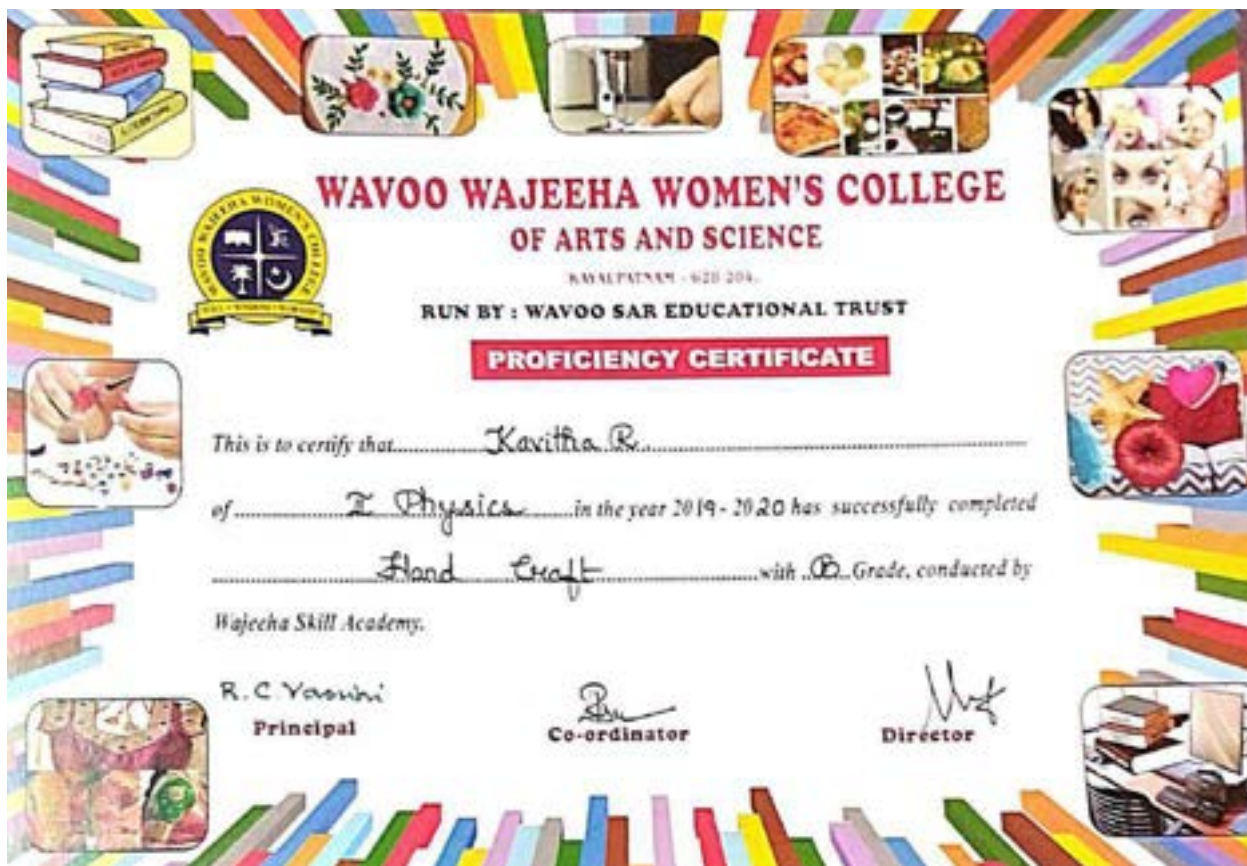
AARI WORK



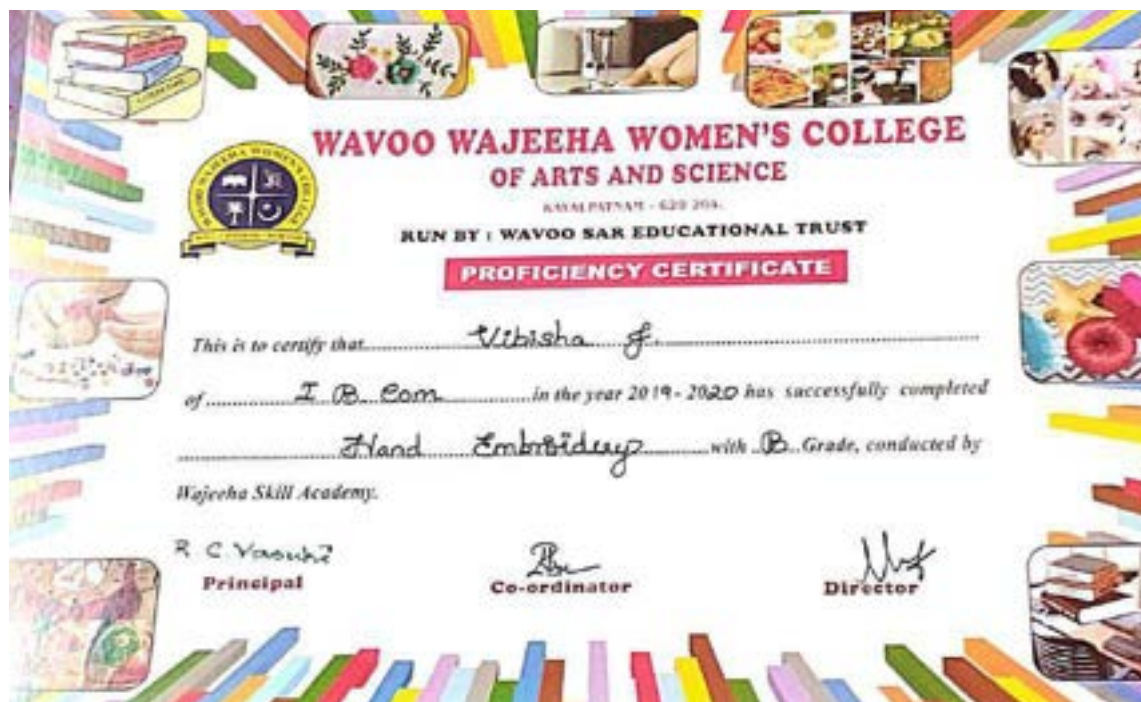
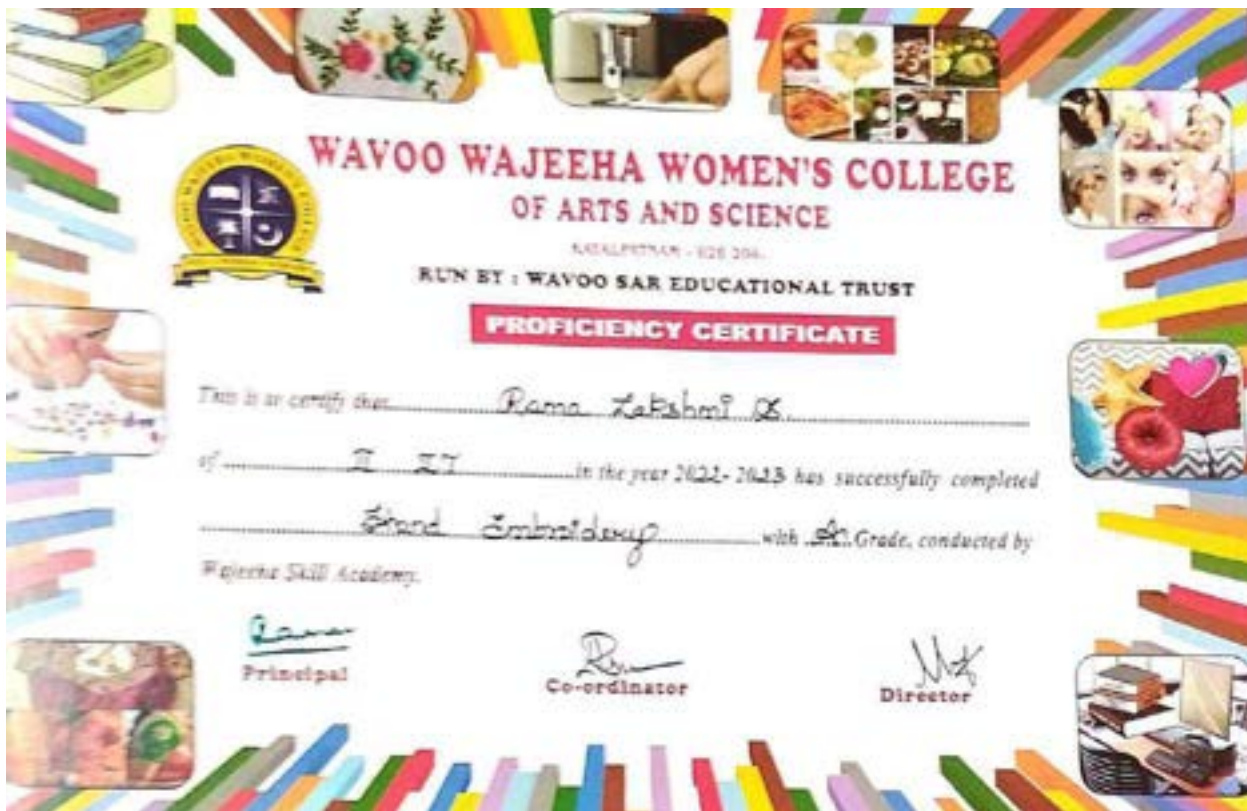


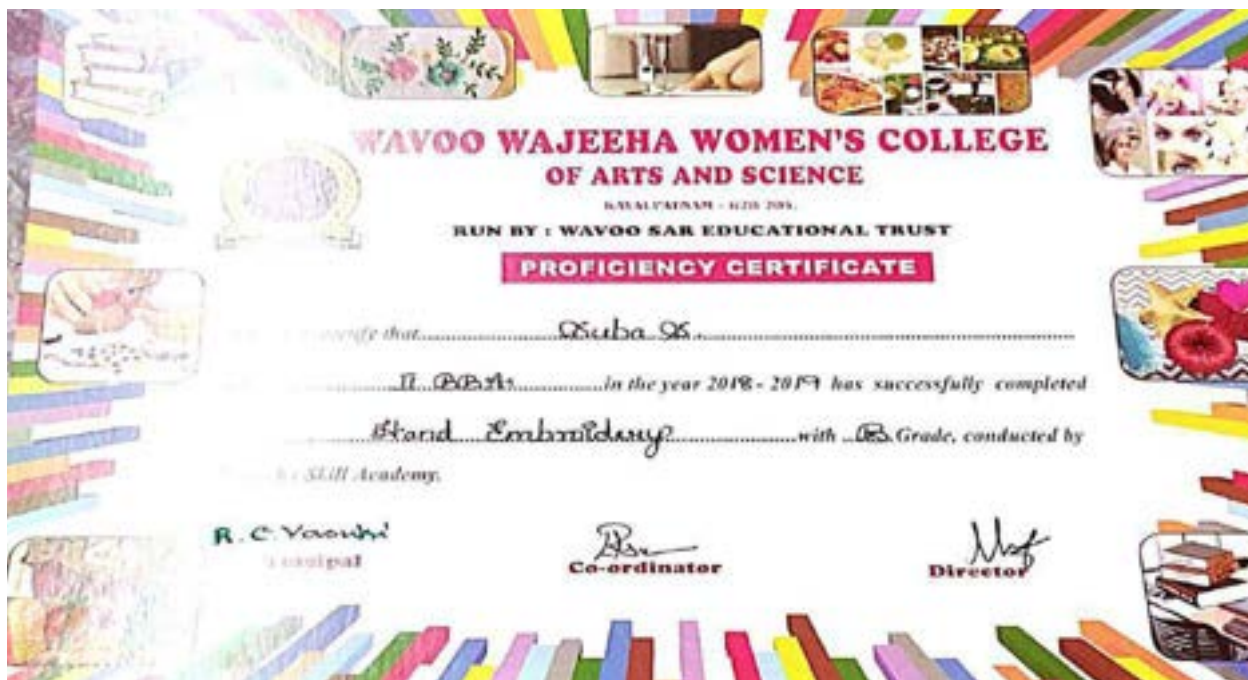
HANDCRAFT



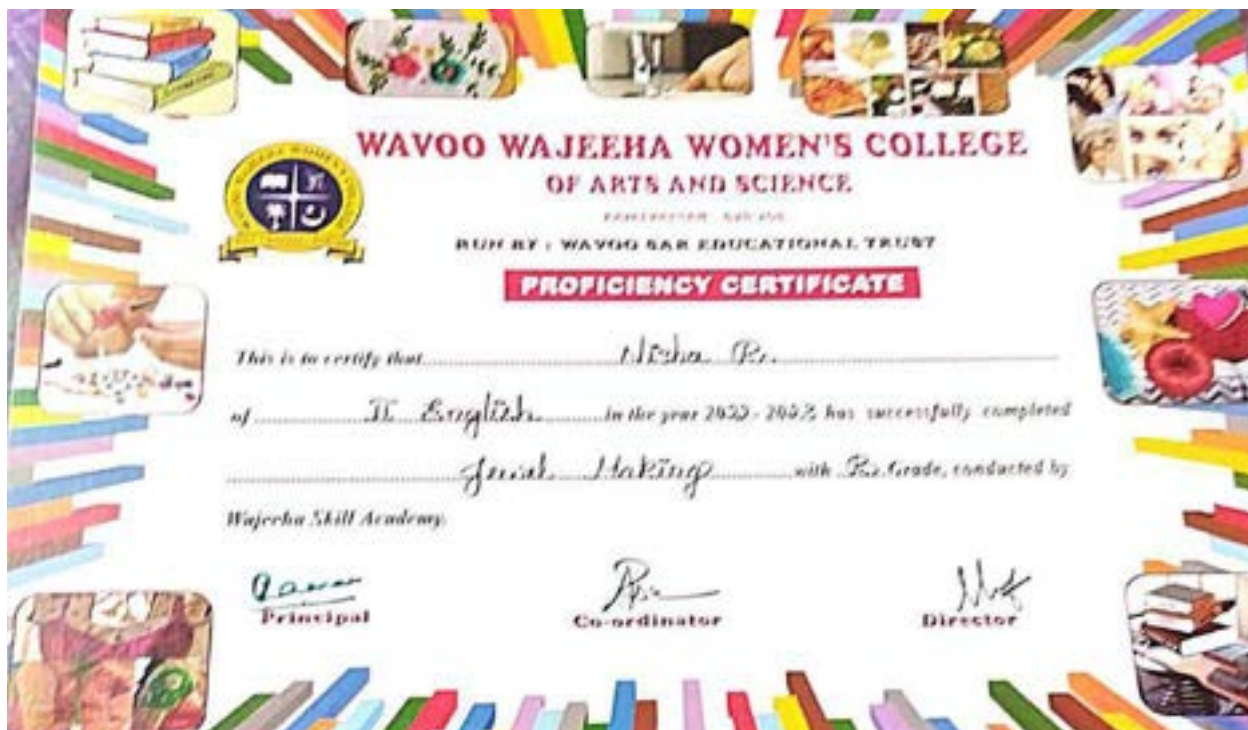


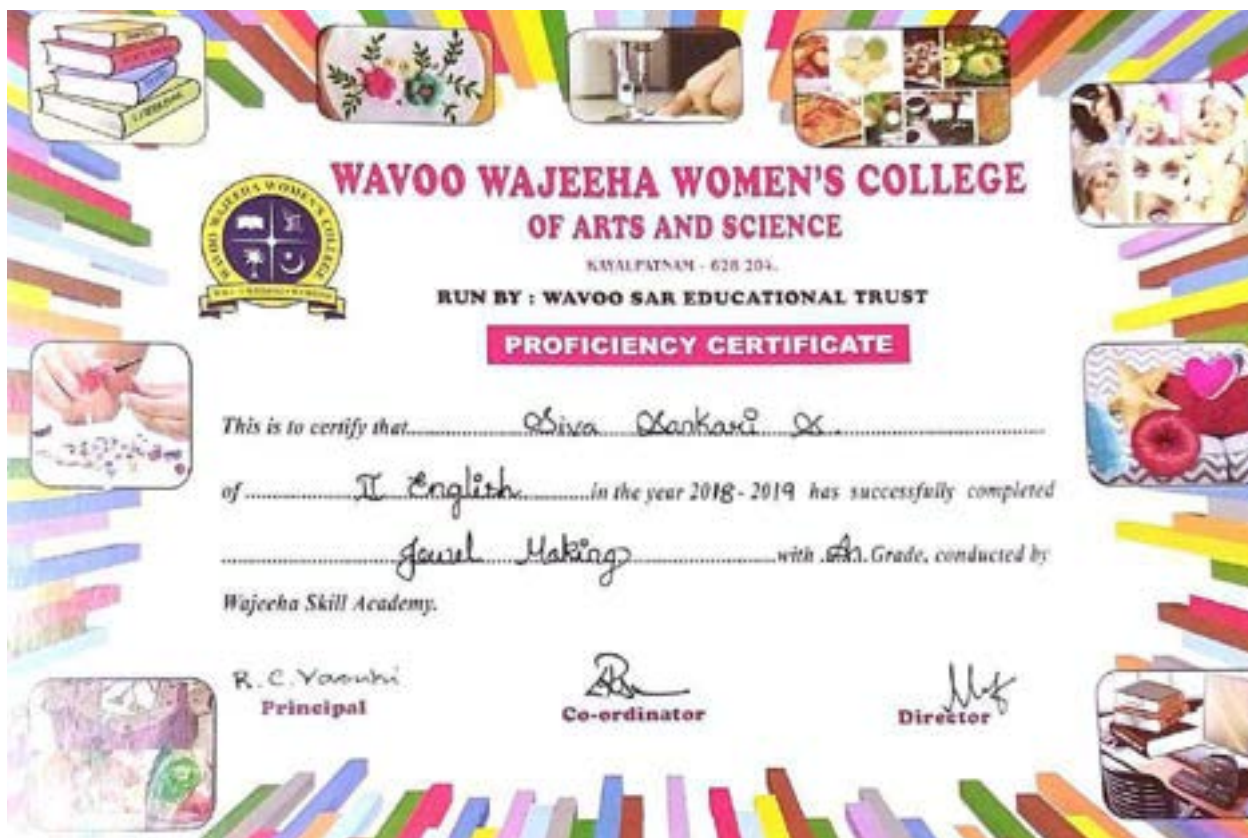
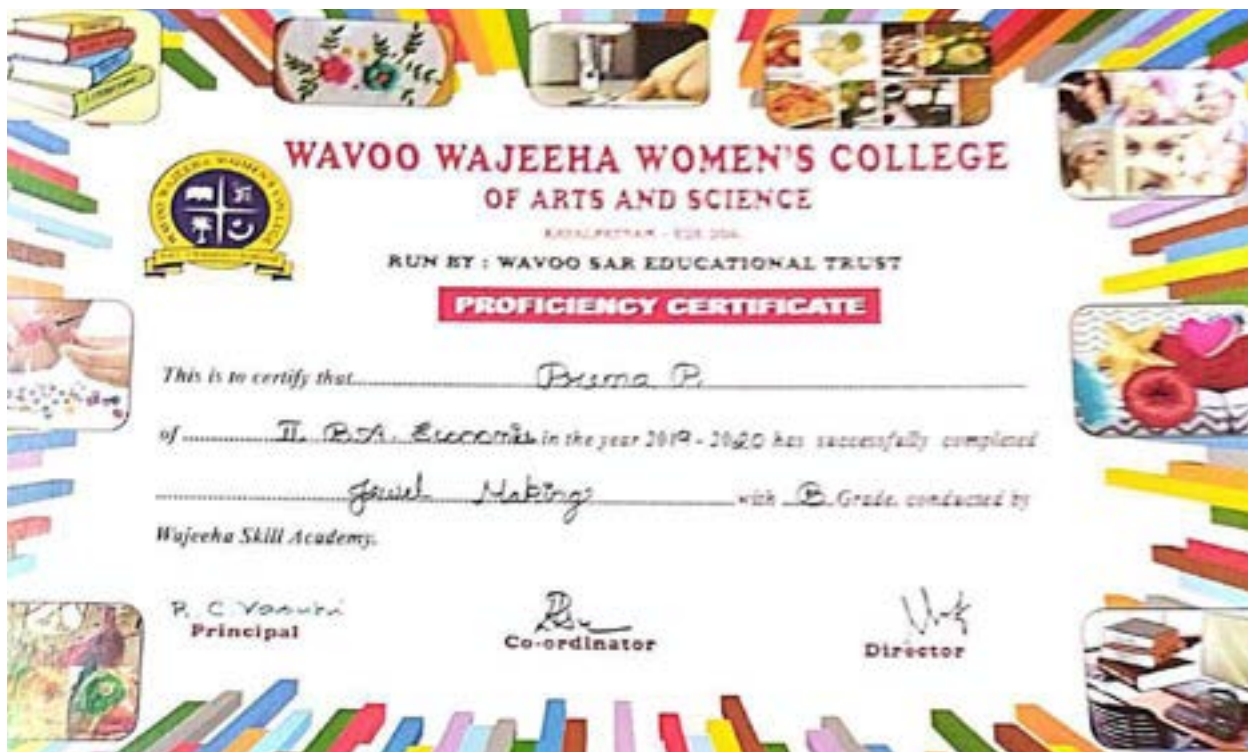
HAND EMBROIDERY



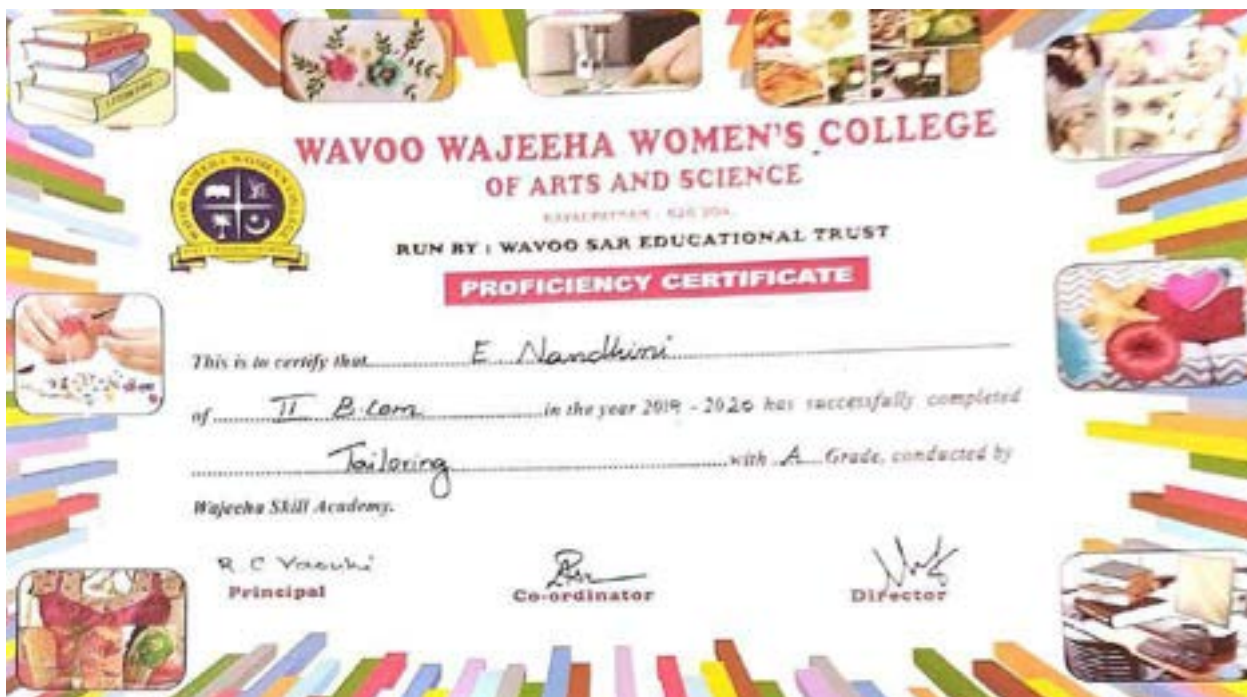
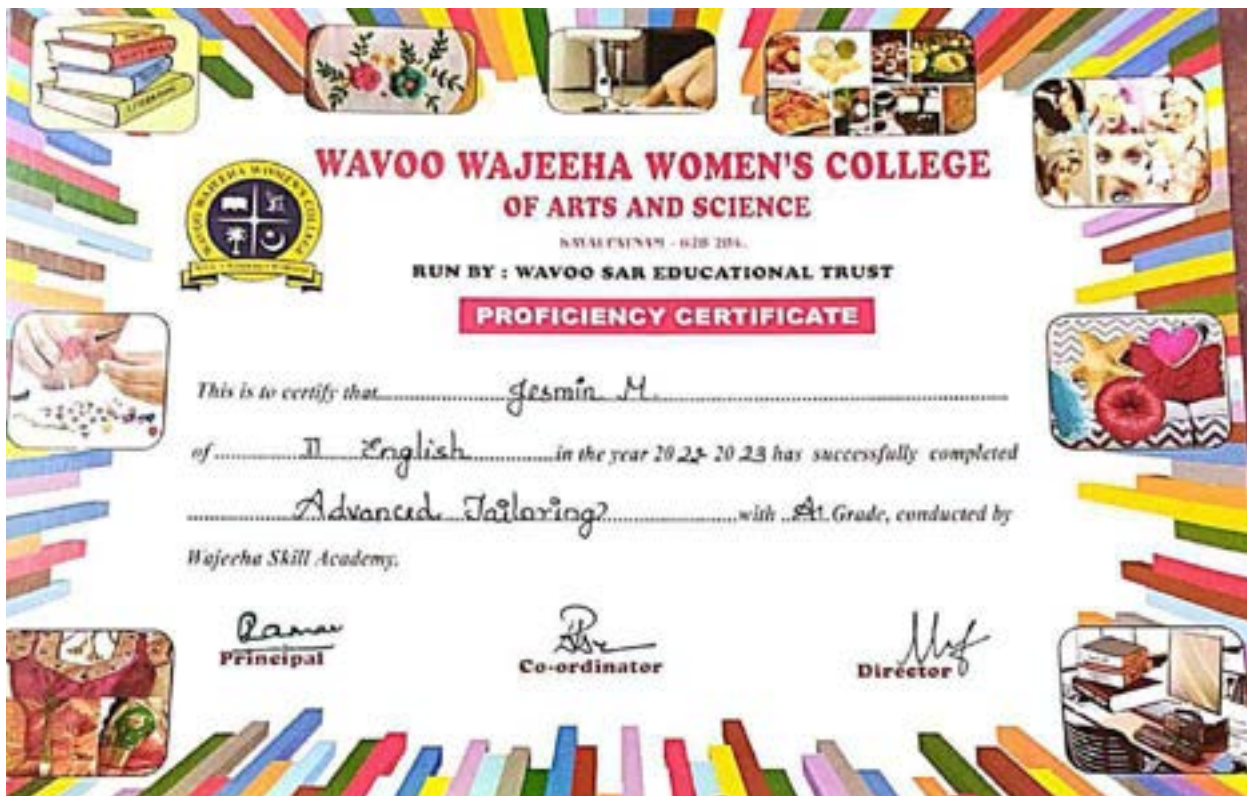


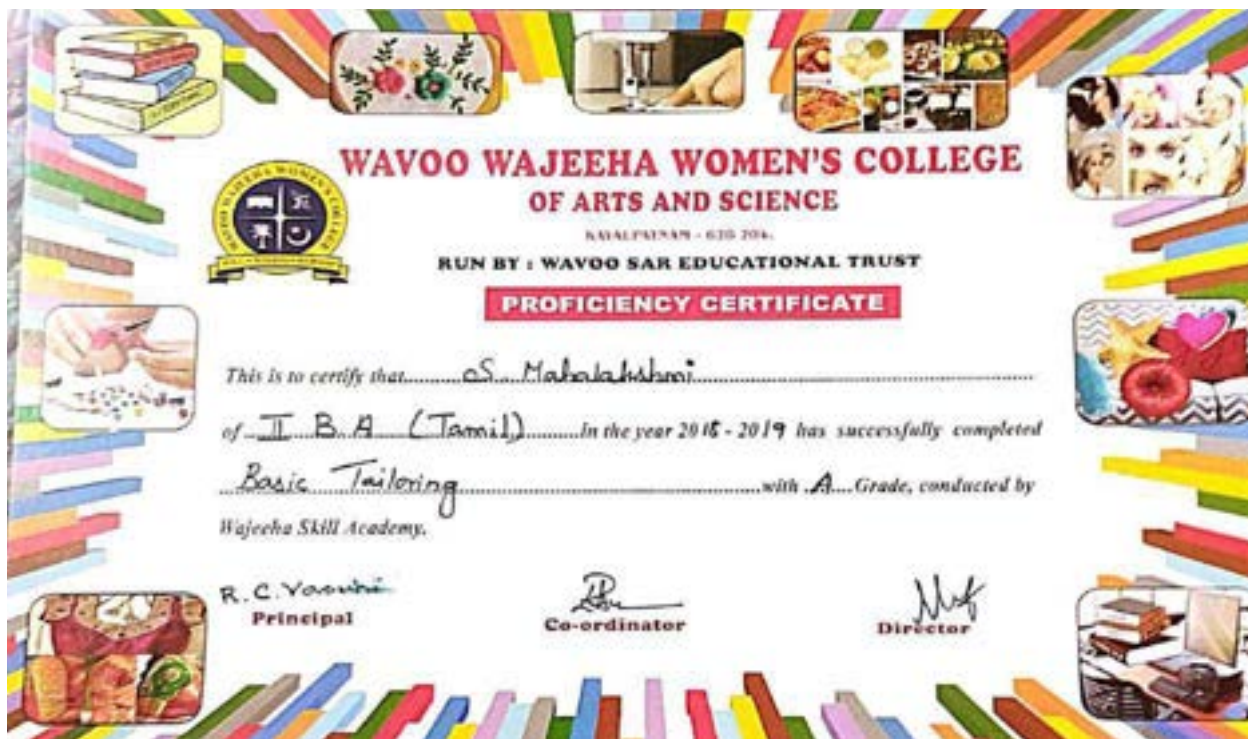
JEWEL MAKING





TAILORING





BASIC COMPUTER



WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS AND SCIENCE

Tiruchendur Road, KAYALPATTAM - 628 206.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that.....Durga. C.....

*of.....Economics.....in the year 2022 - 2023 has successfully completed
Basic Computer.....with B.....Grade, conducted by
Wajeeha Skill Academy.*

R. C. Yasathi
Principal

Co-ordinator

Director



WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS AND SCIENCE

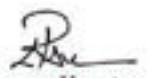
Tiruchendur Road, KAYALPATNAM - 628 204.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that Bala Krishna OS.
of MATHS *in the year 2019 - 2020 has successfully completed*
BASIC COMPUTER *with* B *Grade, conducted by*
Wajeeha Skill Academy.

R. C. Yasuhi
Principal


Co-ordinator


Director



WAVOO WAJEEHA WOMEN'S COLLEGE OF ARTS AND SCIENCE

Tiruchendur Road, KAYALPATNAM - 628 204.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

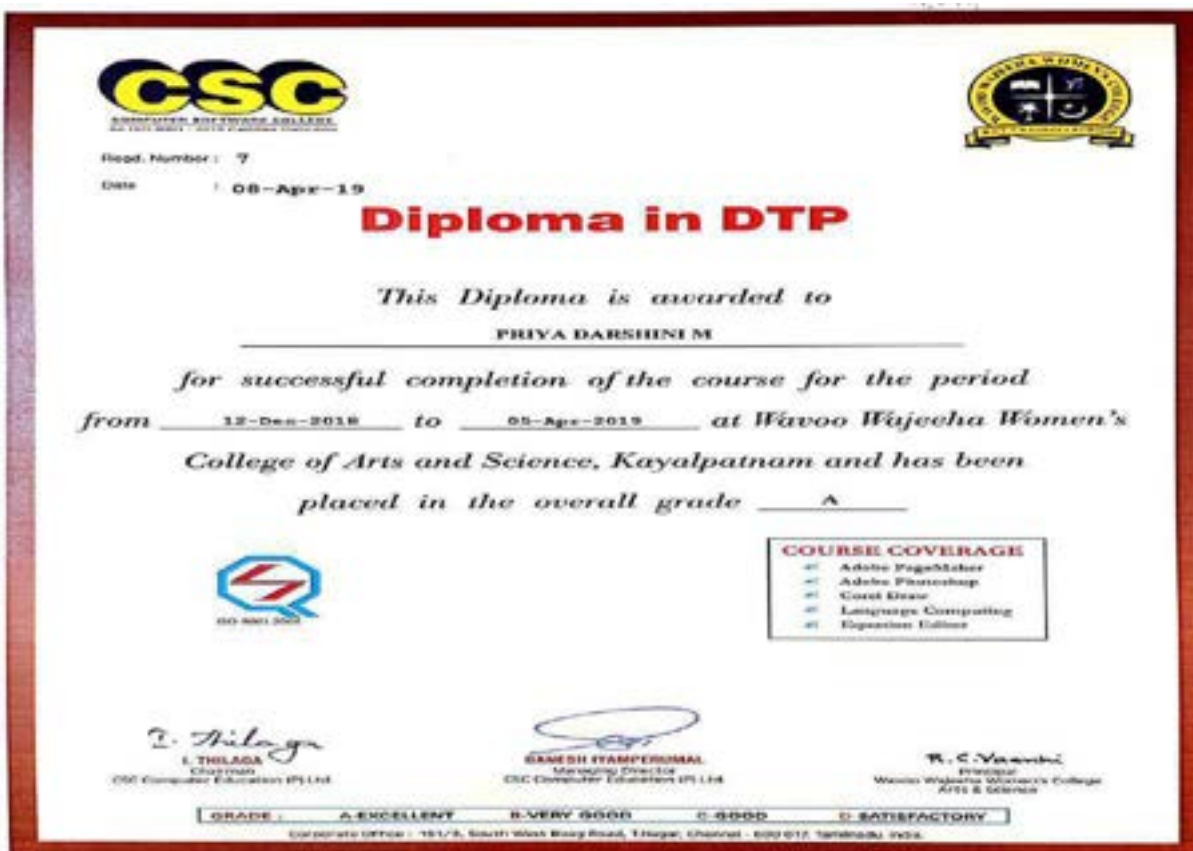
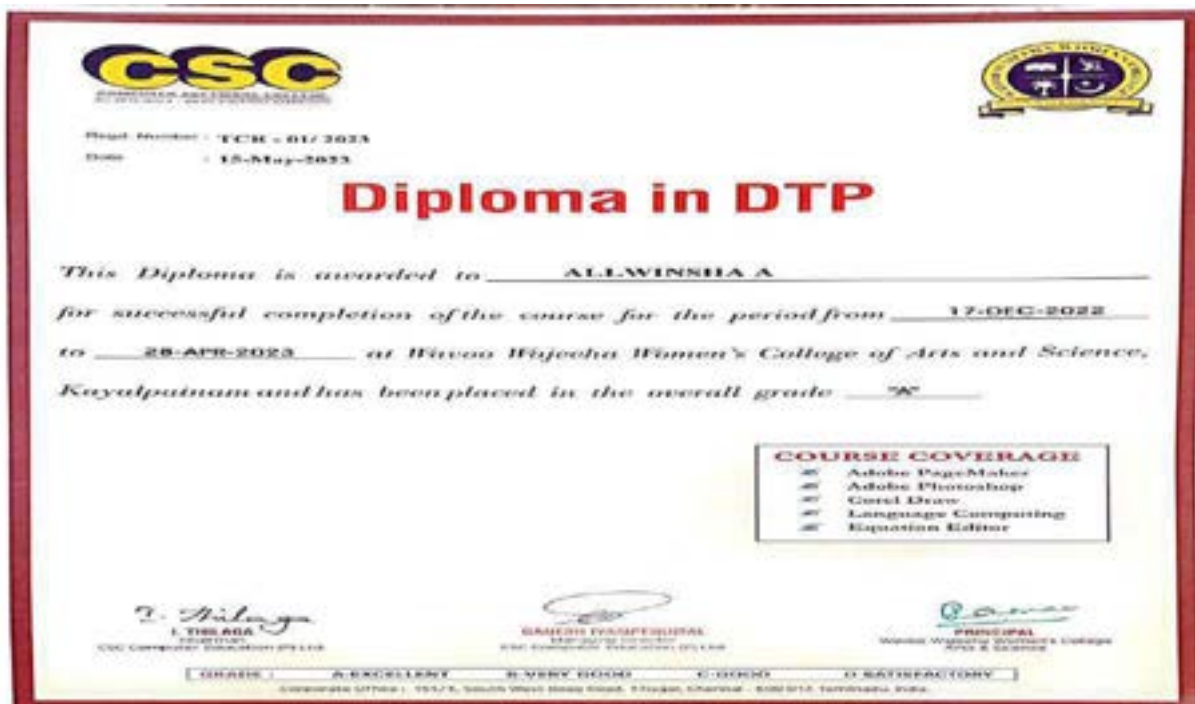
This is to certify that MONTSHA B.
of ENGLISH *in the year 2018 - 2019 has successfully completed*
BASIC COMPUTER *with* A *Grade, conducted by*
Wajeeha Skill Academy.

R. C. Yasuhi
Principal


Co-ordinator


Director

DTP



ICT COURSE

ICTACADEMY

SKILL TESTER

Certificate of Proficiency

C. No. 526-00000
Date: 28 Jun 2019

This is to certify that

T FATHIMA FAJEELA HASEEN

of Maveli Malaika Women's College of Arts and Science, Kavulur, Salem, Tamil Nadu, India

has successfully completed all the requirements for

Data Science and Big Data Analytics

through assessment administered by ICT Academy and

has been awarded A Grade.

DELL EMC

www.dell.com/ictacademy

H. Arun

ICTACADEMY

SKILL TESTER

Certificate of Proficiency

C. No. 526-00000
Date: 28 Jun 2019

This is to certify that

M. SADAF

of Maveli Malaika Women's College of Arts and Science, Kavulur, Salem, Tamil Nadu, India

has successfully completed all the requirements for

Data Science and Big Data Analytics

through assessment administered by ICT Academy and

has been awarded A Grade.

DELL EMC

www.dell.com/ictacademy

H. Arun

Certificate of Proficiency

C. No. 525-9996
Date: 21 Feb 2023

This is to certify that

S PRATHIKSHA

of Winoo Wajeeha Women's College of Arts and Science, Kayalpatnam bearing ID 5145711

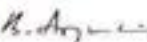
has successfully completed all the requirements for

DATA SCIENCE and Big Data Analytics

through assessment administered by ICT Academy and

has been awarded **C** Grade.





TALLY



Regd. Number: TCR - 02/ 2023

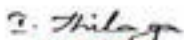
Date: 15-May-2023

Certified Computer Accountant Using **Tally.ERP 9**

*This Diploma is awarded to SANTHIYA G
for successful completion of the course for the period from 17-DEC-2022
to 28-APR-2023 at Winoo Wajeeha Women's College of Arts and Science,
Kayalpatnam and has been placed in the overall grade "A"*

COURSE COVERAGE

<input checked="" type="checkbox"/> Remote Access	<input checked="" type="checkbox"/> Inventory
<input checked="" type="checkbox"/> Integrated Support Centre	<input checked="" type="checkbox"/> Reports
<input checked="" type="checkbox"/> Excise for Manufacturers	<input checked="" type="checkbox"/> Multilanguage
<input checked="" type="checkbox"/> TDS Enhanced	<input checked="" type="checkbox"/> GST, TDS, TCS
<input checked="" type="checkbox"/> Payroll, Point of Sales	



T. THILAGA
Chairman
CSC Computer Education (P) Ltd.



DHANESH JAYAMPERUMAL
Managing Director
CSC Computer Education (P) Ltd.



R. Arun
PRINCIPAL
Winoo Wajeeha Women's College
Arts & Science

GRADE **A EXCELLENT** **B VERY GOOD** **C GOOD** **D SATISFACTORY**

Corporate Office: 251/2, South West Road, Thiruv. Chennai - 600 017, Tamil Nadu, India



Regd. Number : 11

Date : 18-03-2020

Certified Computer Accountant Using **Tally.ERP 9**

This Diploma is awarded to LOGA SANKARI.S
for successful completion of the course for the period from 16-12-2019
to 16-03-2020 at Wavoo Wajeeha Women's College of Arts and Science,
Kyalpatnam and has been placed in the overall grade "A"

COURSE COVERAGE

<input checked="" type="checkbox"/> Remote Access	<input checked="" type="checkbox"/> Inventory
<input checked="" type="checkbox"/> Integrated Support Centre	<input checked="" type="checkbox"/> Reports
<input checked="" type="checkbox"/> Excise for Manufacturers	<input checked="" type="checkbox"/> Multilanguage
<input checked="" type="checkbox"/> TDS Enhanced	<input checked="" type="checkbox"/> GST, TDS, TCS
<input checked="" type="checkbox"/> Payroll, Point of Sales	

I. Thilaga

I. THILAGA

Chairman

CSC Computer Education (P) Ltd.

GANESH IYAMPERUMAL

Managing Director

CSC Computer Education (P) Ltd.

R. C. Venkatesh

R. C. Venkatesh

Wavoo Wajeeha Women's College
Arts & Science

GRADE : A EXCELLENT B VERY GOOD C GOOD D SATISFACTORY

Corporate Office : 151/3, South West Boag Road, T Nagar, Chennai - 600 017 Tamilnadu India



Regd. Number : 17

Date : 08-Apr-19

Certified Computer Accountant Using Tally.ERP 9

This Diploma is awarded to

MABILA S

*for successful completion of the course for the period
from 12-Dec-2018 to 05-Apr-2019 at Wavoo Wajeeha Women's
College of Arts and Science, Kayalpatnam and has been
placed in the overall grade A*



ISO 9001:2008

COURSE COVERAGE

✓ Remote Access	✓ Inventory
✓ Integrated Support Centre	✓ Reports
✓ Excise for Manufacturers	✓ Multilanguage
✓ TDS Enhanced	✓ GST, TDS, TCS
✓ Payroll, Point of Sales	

I. Thilaga

I. THILAGA
Chairman
CSC Computer Education (P) Ltd

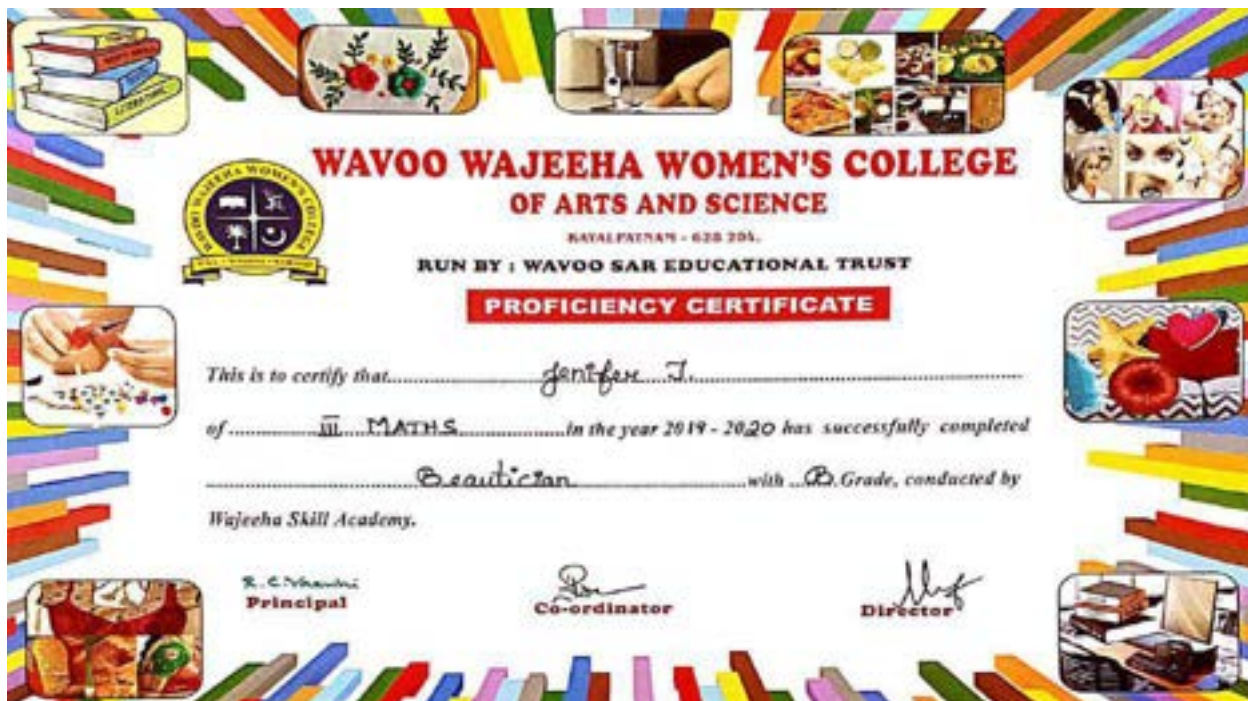
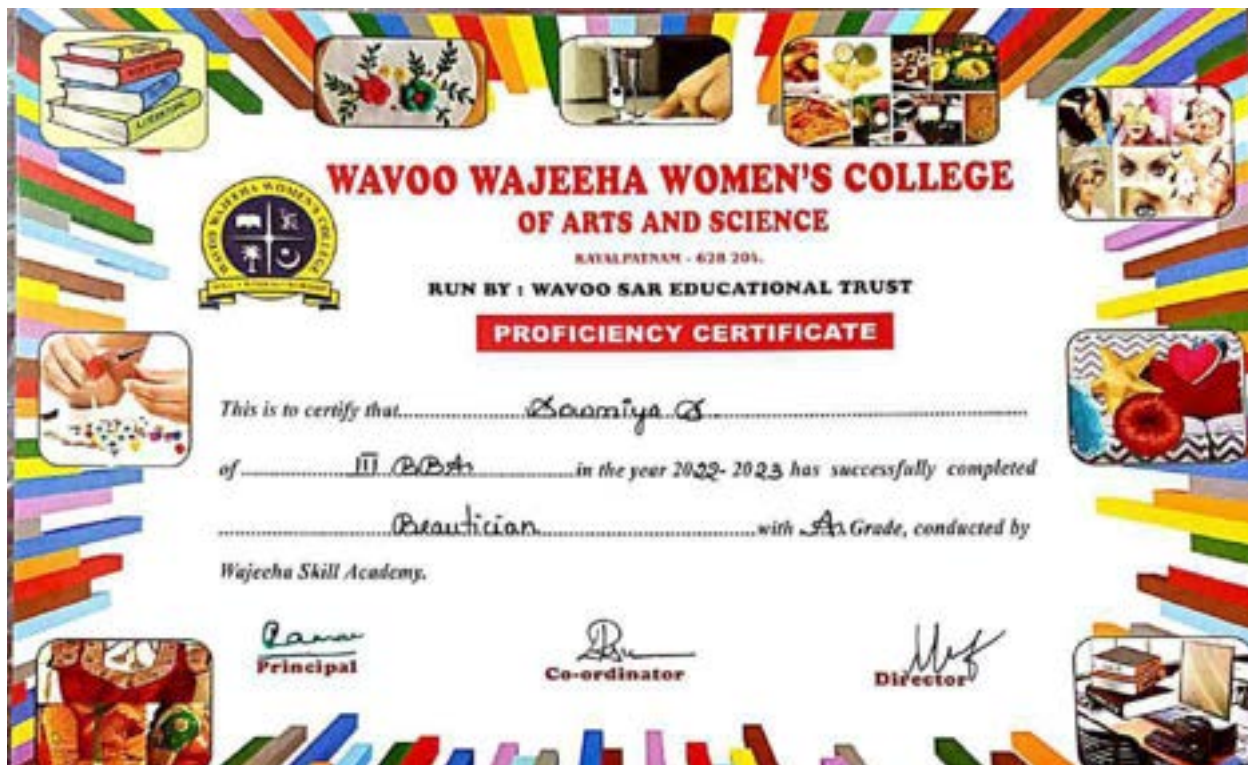
GANESH IYAMPERUMAL
Managing Director
CSC Computer Education (P) Ltd

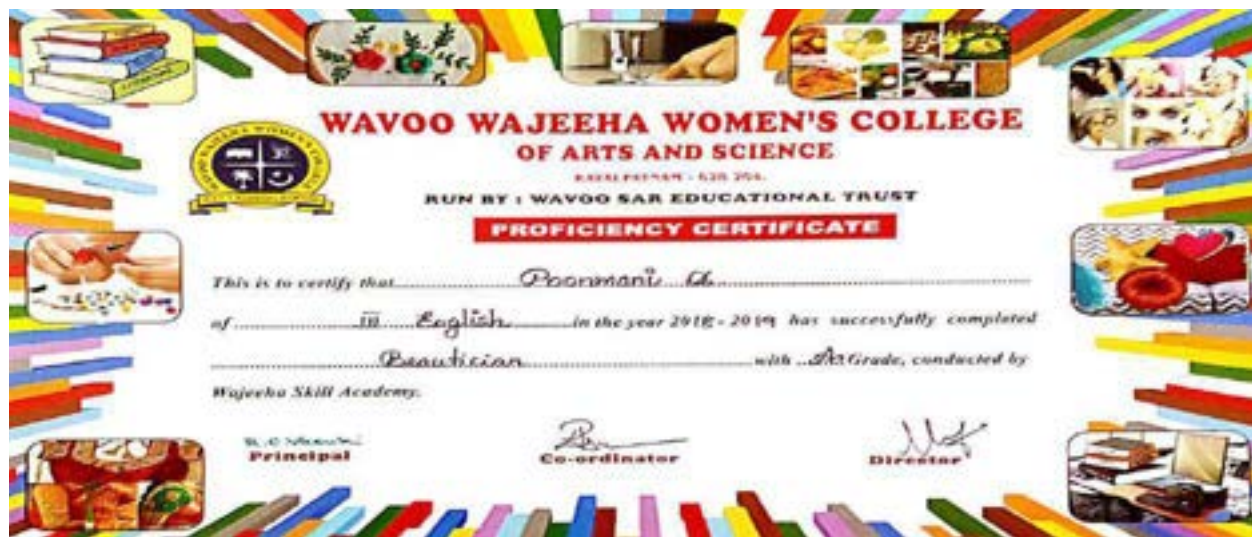
R. C. Venkatesh
Principal
Wavoo Wajeeha Women's College
Arts & Science

GRADE : A. EXCELLENT B. VERY GOOD C. GOOD D. SATISFACTORY

Corporate Office : 151/3, South West Boag Road, T Nagar, Chennai - 600 017, Tamilnadu India

BEAUTICIAN





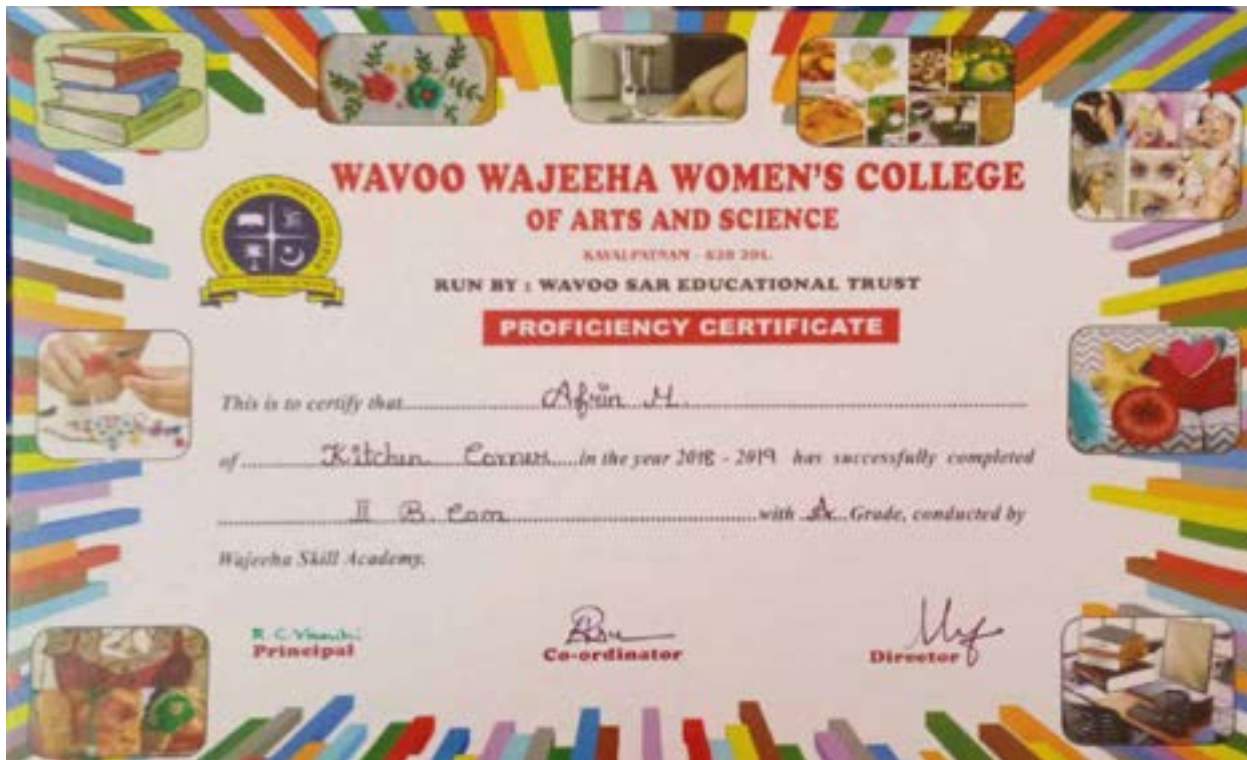
This is to certify that Poornamini L.
of in English in the year 2018 - 2019 has successfully completed
Beauty Course with A1 Grade, conducted by
Wajeeha Skill Academy.

S. C. Naveen
Principal

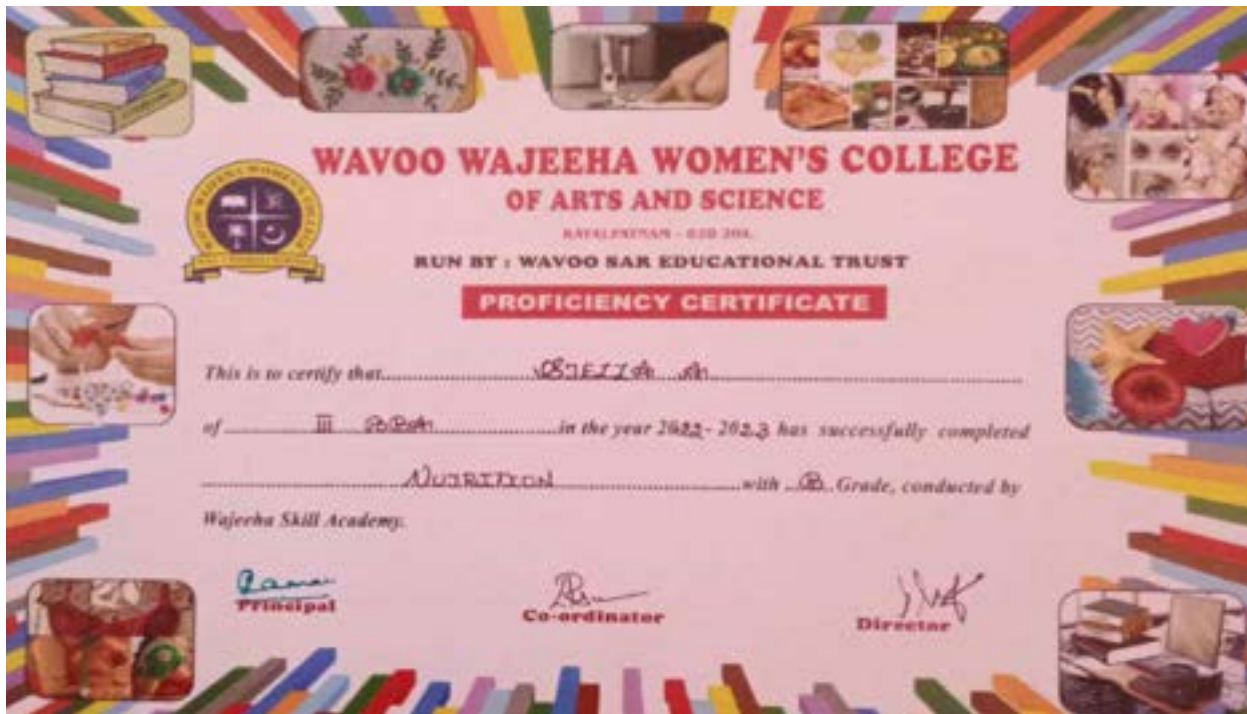
R.
Co-ordinator

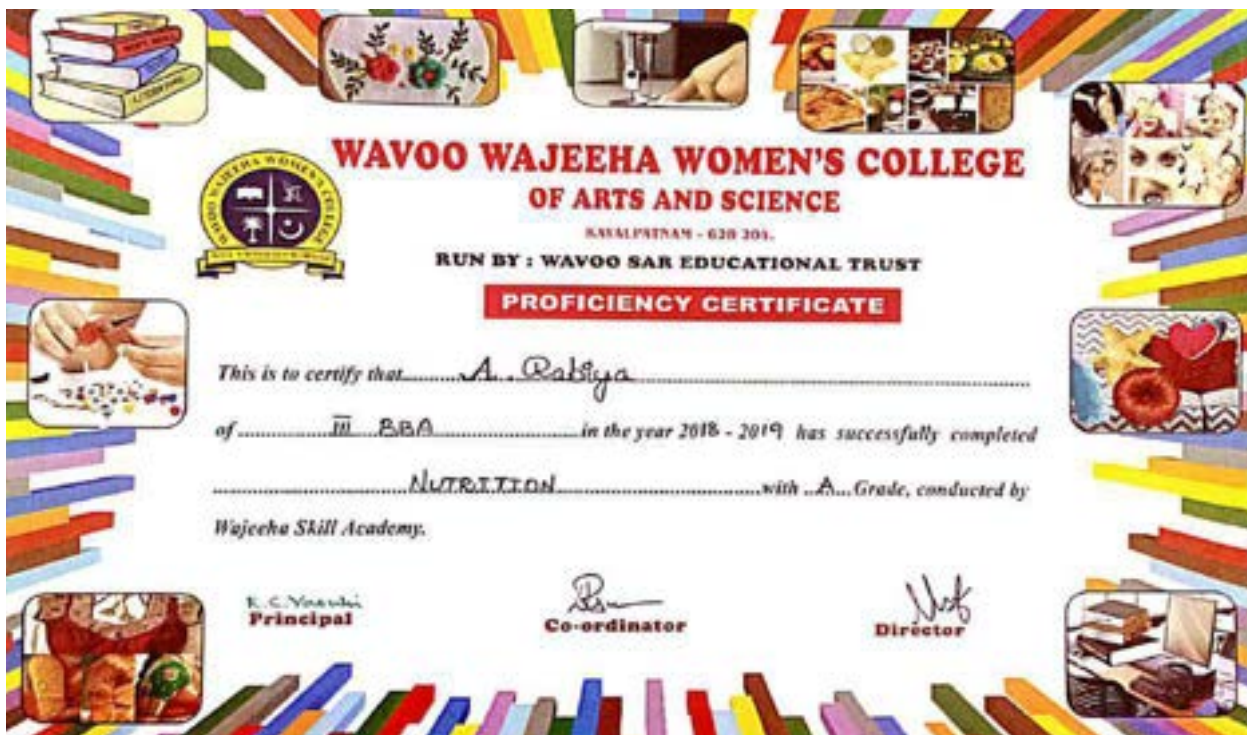
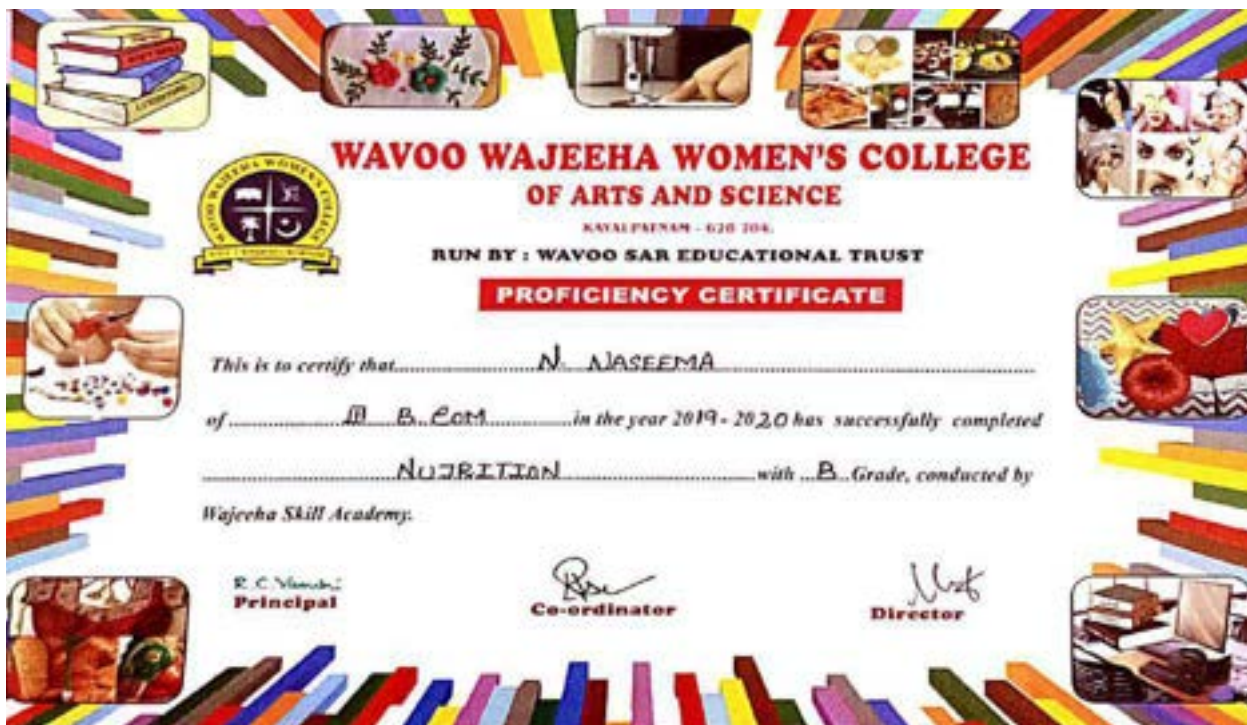
M.
Director

KITCHEN CORNER

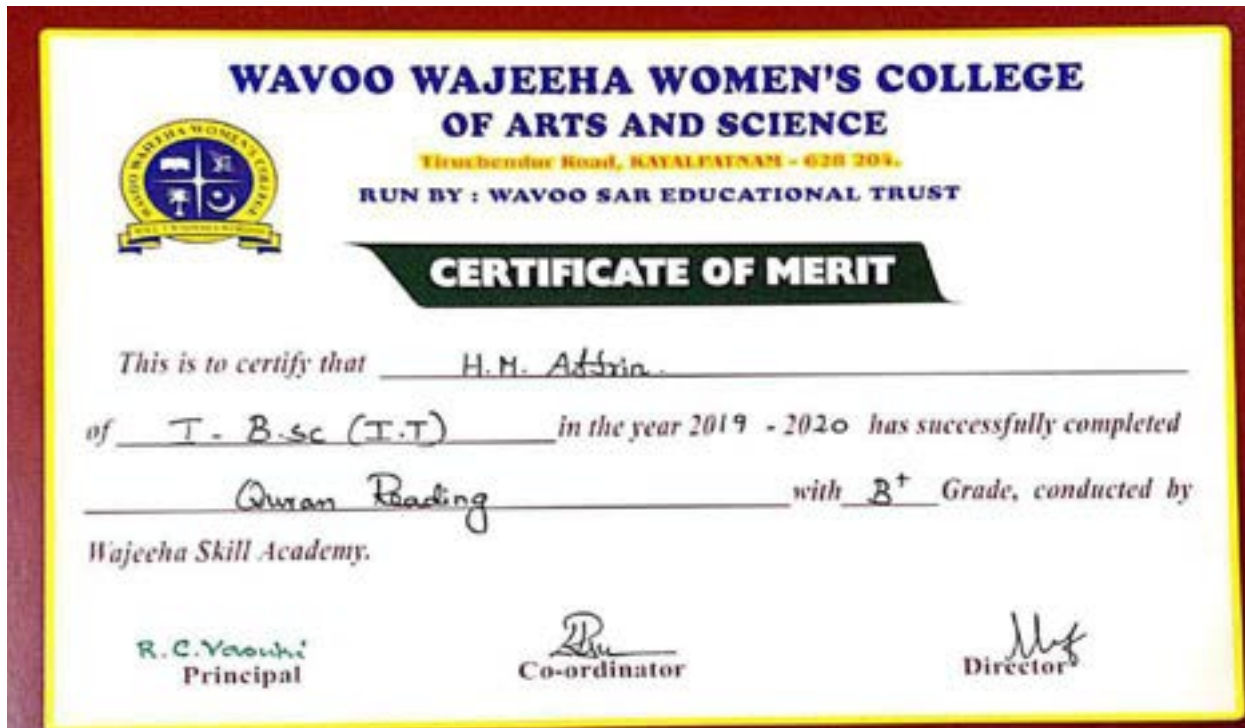
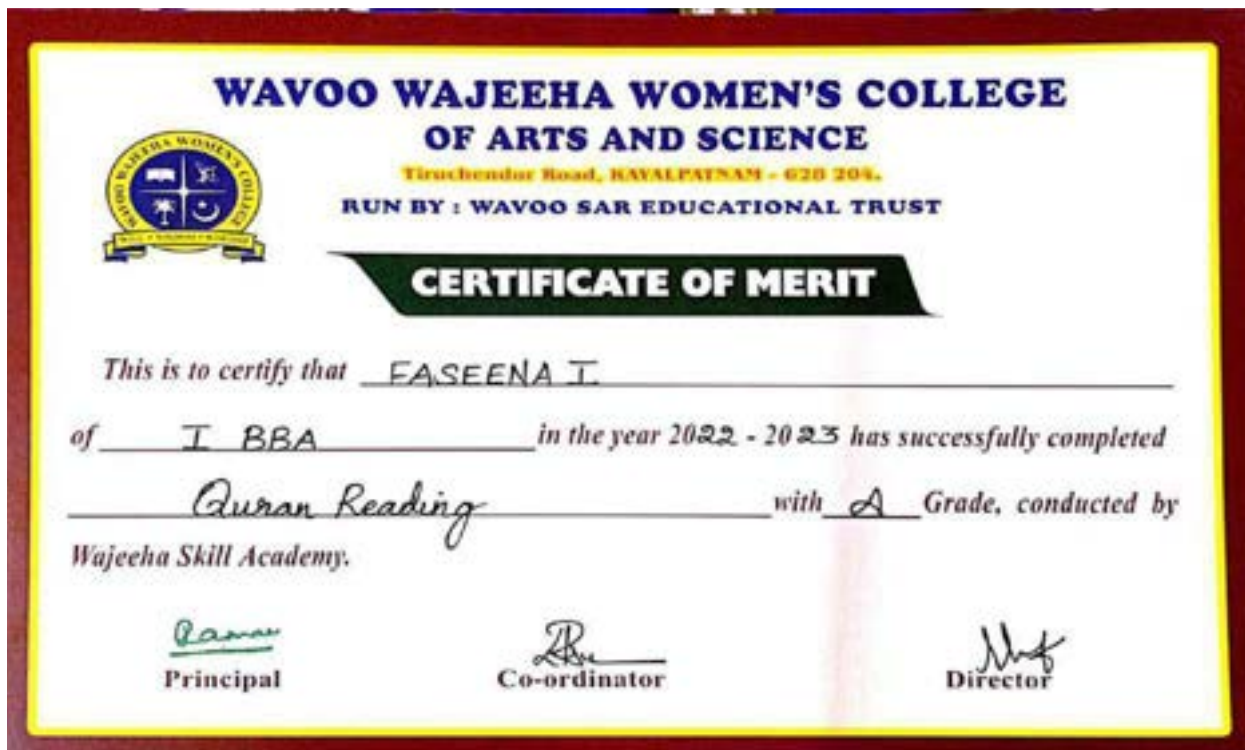


NUTRITION





QURAN READING



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**



Tiruchendur Road, KAVALPATTAM - 628 204.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that S. M. B. Adhila
of T. B. Com *in the year 2018 - 2019 has successfully completed
Quram Reading *with* A *Grade, conducted by*
*Wajeeha Skill Academy.**

R. C. Venkatesh
Principal

R.
Co-ordinator

M.K
Director

SOFT SKILL

**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**



Tiruchendur Road, KAVALPATTAM - 628 204.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that Patchi Amsi M.
of 11 BBA *in the year 2022 - 2023 has successfully completed*
soft skills *with* A *Grade, conducted by*
Wajeeha Skill Academy.

Ram
Principal

R.
Co-ordinator

M.K
Director

**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**



Tiruchendur Road, KALPATTAM - 628 201
RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that G. Krishna Veni
of III BBA *in the year 2019 - 2020 has successfully completed
Soft skill *with* A *Grade, conducted by*
*Wajeeha Skill Academy.**



Principal



Co-ordinator



Director

**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**



Tiruchendur Road, KALPATTAM - 628 201
RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that Vasuki g.
of III ECO *in the year 2018 - 2019 has successfully completed
Soft skill *with* B *Grade, conducted by*
*Wajeeha Skill Academy.**



Principal

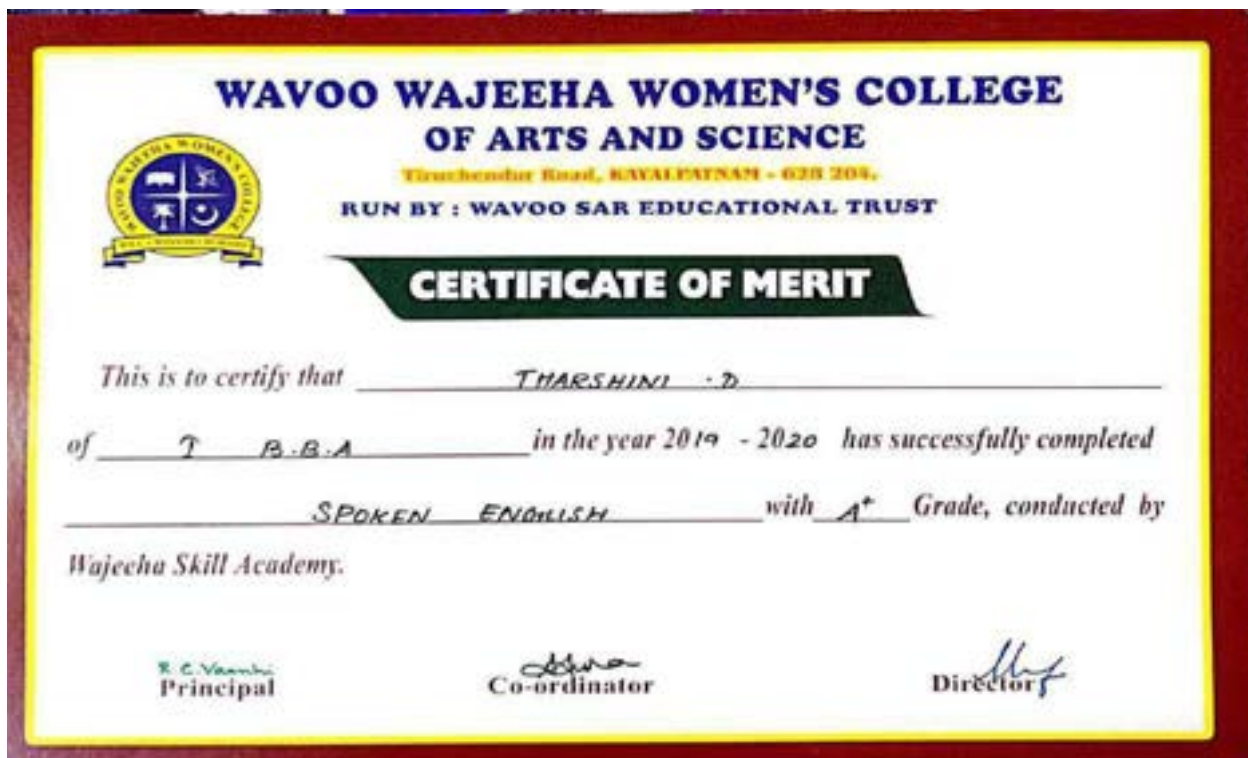


Co-ordinator



Director

SPOKEN ENGLISH



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**



Timichander Road, KAYALPATNAM - 628 204.
RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that E. Divya
of I - B.A (Economics) *in the year 2018 - 2019 has successfully completed*
Spoken English *with* A *Grade, conducted by*
Wajeeha Skill Academy.

R. C. Venkatesh
Principal


Co-ordinator


Director

SPOKEN HINDI

**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**



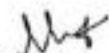
Timichander Road, KAYALPATNAM - 628 204.
RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that M. Abirami
of I - B.A (English) *in the year 2020 - 2023 has successfully completed*
Hindi *with* Grade, *conducted by*
Wajeeha Skill Academy.


Principal


Co-ordinator


Director



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**

Tiruchendur Road, KAYALPATNAM - 628 204.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that Icamitha M
of T. B.A ENGLISH *in the year 2019 - 2020 has successfully completed*
SPOKEN HINDI *with* A⁺ *Grade, conducted by*
Wajeeha Skill Academy.

R. C. Vasuni
Principal


Co-ordinator


Director



**WAVOO WAJEEHA WOMEN'S COLLEGE
OF ARTS AND SCIENCE**

Tiruchendur Road, KAYALPATNAM - 628 204.

RUN BY : WAVOO SAR EDUCATIONAL TRUST

CERTIFICATE OF MERIT

This is to certify that C. Mathu Selvi
of T. B. Com *in the year 2018 - 2019 has successfully completed*
Hindi *with* A *Grade, conducted by*
Wajeeha Skill Academy.

R. C. Vasuni
Principal


Co-ordinator


Director



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

JENITHA J

for successfully completing the course

Introduction To Literary Theory

with a consolidated score of **63** %

Online Assignments	24.17/25	Proctored Exam	39/75
--------------------	-----------------	----------------	--------------

Total number of candidates certified in this course: **47**

Pathish

Prof. B. V. Ratish Kumar
Chairman, Centre for Continuing Education
IIT Kanpur

Jul-Sep 2022

(8 week course)

Satyakir

Prof. Satyaki Roy
NPTEL Coordinator
IIT Kanpur



Indian Institute of Technology Kanpur



Roll No: NPTEL22HS79S13510147

To validate the certificate



No. of credits recommended: 2 or 3



Elite

NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to
AGASTA JUDITH A
for successfully completing the course

Body Language: Key to Professional Success

with a consolidated score of **64** %

Online Assignments	21.67/25	Proctored Exam	42/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **2068**

Prof. Sanjeev Manhas
Coordinator, Continuing Education Centre
IIT Roorkee

Aug-Sep 2022

(4 week course)

Prof. Priti Maheshwari
NPTEL Coordinator
IIT Roorkee



Indian Institute of Technology Roorkee



Roll No: NPTEL22HS78S34250058

To validate the certificate



No. of credits recommended: 1 or 2